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CANADIAN GRAIN TRADE YEAR BOOK 1930-31



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WINNIPEG, CANADA Statistics

CANADIAN GRAIN TRADE YEAR BOOK 1930-31

Full Canadian Grain Statistics, with Summary Tables for Principal Foreign Countries and World's Production and Movement.

YEAR ENDING JULY 31, 1931

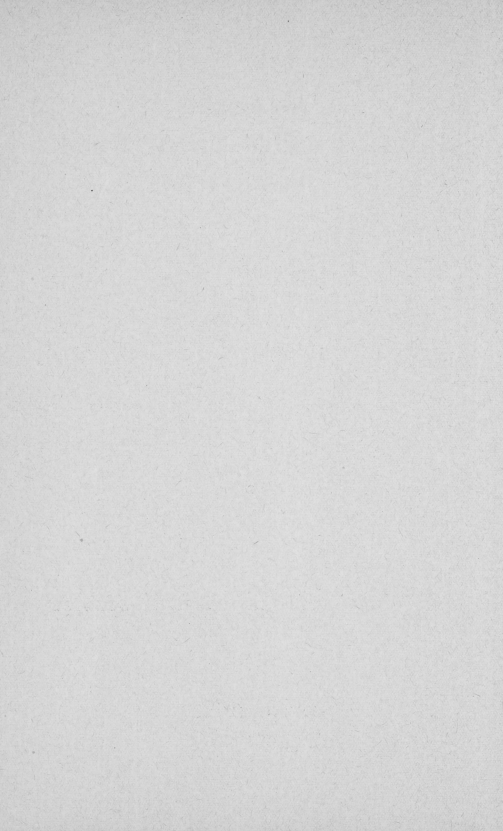
VOLUME XI

_ BY _

W. SANFORD EVANS STATISTICAL SERVICE

DAWSON RICHARDSON PUBLICATIONS, LIMITED

WINNIPEG



CANADIAN

WHEAT CROP OF 1930 IN THE PRAIRIE PROVINCES

Deliveries of 1930 Wheat at Country Stations, August 1, 1930 to July 31, 1931 (Deducting		
1929 Wheat)	308,416,000	
Less Dockage on Storage Wheat, say	4,500,000	202 016 000
Add Stocks in Farmers' Hands as at Aug. 1, 1931		303,916,000
		323,375,400
Seed, Feed, Country Mills, Waste, and disposed of otherwise (estimated)		60,000,000
Indicating a crop not exceeding		384,000,000
0		
Of Deliveries of the 1930 Crop the Total Wheat Inspections (Net Outturns) August 8, 1930 to September 15, 1931, were		287,376,427
0		
Based on Inspections by Provinces, the indicated division of Deliveries for Prairie Provinces is as follows:		
Manitoba	35,467,840	
Saskatchewan	165,310,976	
Alberta	107,637,184	
Total Deliveries (gross)	308,416,000	
The Northwest Grain Dealers' Association esti- mates the 1930 crop in the Prairie		
Provinces as		385,787,200
The Dominion Bureau of Statistics indicate the 1930 crop in the Prairie Provinces as		387,000,000

Production

FINAL CROP	ESTIMA inion of C			of Statisti	
Wheat Area	Producti		Area	Producti	
Year. Acres	Per Acre		Acres	Per Acre	Total
193024,897,900	16.0	397,872,000	23,960,000	15.63	374,500,000
192925,255,002	12.1	304,520,000		11.59	281,664,000
192824,119,140	23.50	566,726,000	23,158,505	23.50	544,598,000
192722,460,154	21.40	479,665,000	21,425,656	21.21	454,559,300
192622,895,649	17.80	407,136,000	21,805,314	17.50	380,765,000
192520,789,790	19.00	395,474,700	19,759,648	18.20	367,058,000
192422,055,710	11.90	262,097,000	21,066,221	11.10	235,694,000
192321,886,146		474,199,000	20,879,558	21.60	452,260,000
	21.70		21,223,448	17.67	375,194,000
192222,422,693 192123,261,224	17.75	399,786,400		12.62	280,098,000
Average23,004,341	13.00	300,858,100	22,181,329	17.05	374,639,000
	17.34	398,833,000	21,975,679		
Oats— Acreage	Yield	Production	Acreage	Yield	Production
193013,258,700	31.9	423,148,000	8,286,000	30.66	254,011,000
192912,479,477	22.7	282,838,300	7,731,937	18.32	141,620,000
192813,136,516	34.40	452,153,000	8,157,411	36.50	297,676,000
192713,239,963	33.20	439,712,700	8,205,067	32.80	269,453,000
192612,741,340	30.10	383,419,000	7,491,888	29.30	220,450,000
192512,555,675	32.00	402,296,000	7,274,589	29.00	211,166,000
192414,491,289	28.00	405,976,000	9,199,426	24.20	223,325,000
192314,387,807	39.25	563,997,500	9,032,821	43.37	391,756,000
192214,541,229	33.75	491,239,000	8,564,212	33.82	289,660,000
192116,949,029	25.25	426,232,900	10,819,641	26.26	284,147,500
Average13,778,102	31.00	427,101,000	8,476,299	30.48	258,326,000
Barley- Acreage	Yield	Production	Acreage	Yield	Production
1930 5,558,700	24.3	135,160,200	4,755,000	23.03	109,495,000
1929 5,925,542	17.3	102,313,300	5,114,203	15.60	79,787,000
1928 4,880,740	27.90	136,391,400	4,104,250	27.46	112,684,000
19273,505,713	27.70	96,938,000	2,838,346	26.70	75,846,000
19263,647,462	27.40	99,987,100	3,048,413	26.80	81,917,000
1925 3,523,933	24.70	87,118,300	2,940,412	23.30	68,591,000
1924 3,407,441	26.10	88,807,000	2,820,545	25.00	70,630,000
1923 2,784,571	27.65	76,997,800	2,180,472	27.41	59,778,200
1922 2,599,520	27.75	71,865,300	1,983,292	27.03	53,612,000
1921 2,795,665	21.25	59,709,100	2,109,065	21.28	44,681,600
Average 3,862,928	24.73	95,529,000	3,189,399	23.74	75,702,000
Flax- Acreage	Yield	Production	Acreage	Yield	Production
1930 581,800	7.6	4,399,000	571,000	7.52	4,293,000
1929 382,359	5.4	2,060,400	373,415	5.3	1,970,000
1928 378,081	9.60	3,614,000	367,385	9.58	3,519,400
1927 475,852	10.30	4,884,600	465,451	10.20	4,773,000
1926 738,397	8.10	5,994,700	727,204	8.00	5,878,000
1925 842,527	7.40	6,237,100	828,853	7.30	6,078,000
1924 1,276,667	7,60	9,694,700	1,265,895	7.50	9,577,900
1923 629,938	11.30	7,139,500	620,172	11.35	7,044,800
1922 565,479	8.85	5,008,500	555,043	8.83	4,901,700
1921 533,147	7.75	4,111,800	516,972	7.63	3,945,700
Average 640,424	8.30	5,314,000	629,139	8.40	5,198,000
Rye— Acreage	Yield	Production	Acreage	Yield	Production
1930 1,448,050	15.2	22,018,500	1,370,000	15.07	20,641,000
1929 991,944	13.3	13,160,500	922,217		11,982,000
1928 839,565	17.40	14,617,700	753,915		13,158,000
1927 743,311	20.10	14,950,600	651,130		13,287,000
1926	16.20	12,178,900	647,460		10,391,000
1925 642,976	14.20	9,158,500	523,155		7,015,000
1924 890,814	15.40	13,750,900	743,039		
1923 1,448,142	16.00	23,231,800	1,303,210		11,126,000
1922 2,105,367	15.50	32,373,400	1,926,117		20,842,000
1921 1,842,498	11.75	21,455,260			29,429,000
Average 1,170,645	15.11	17,689,606	1,688,228 1,052,847		19,109,700 15,698,000
Note—Wheat prod					
Note-wheat proc	inction a	nuerestimated,	1949, 39,00	0,000; 1,92	4, 25,000,000.

CANADIAN ACREAGE, YIELD AND PRODUCTION, BY PROVINCES

Manual State of the State of th		10	30 ———		192	0
WHEAT-	Acres	Yield	Production	Acres	Yield	Production
Prince Edward Island.	26,500	18.3	485,000	27,057	16.7	452,000
Nova Scotia	5,800	17.9	104,000	6,056	15.7	95,000
New Brunswick	9,900	18.8	186,000			168,000
Quebec				8,916	18.8	995,000
Ontario	58,700	18.0	1,050,000	58,266	17.1	
	776,000	26.1	20,226,000	798,272	24.7	19,751,000
Manitoba	2,470,000	18.3	45,278,000	2,300,615	12.4	28,565,000
Saskatchewan	14,326,000	13.7	196,322,000	14,445,286	11.1	160,565,000
Alberta	7,164,000	18.6	132,900,000	7,551,215	12.3	92,534,000
British Columbia	61,000	21.7	1,321,000	59,319	23.5	1,395,000
Total	24.897,900	16.0	397,872,000	25,255,002	12.1	304,520,000
		i93		-	192	
OATS-	Acres	Yield	Production	Acres	Yield	Production
Prince Edward Island.	174,700	32.7	5,712,000	170,105	32.5	5,524,000
Nova Scotia	115,200	33.6	3,867,000	109,836	32.1	3,523,300
New Brunswick	223,000	32.5	7,246,000	216,530	30.4	6,588,000
Quebec	1,899,800	26.6	50,635,000	1,826,042	26.0	47,475,000
Ontario	2,469,000	39.5	97,482,000	2,335,310	31.5	73,640,000
Manitoba	1,590,000	31.8	50,562,000	1,558,404	19.7	30,740,000
Saskatchewan	4,531,000	27.7	125,509,000	4,255,789	16.2	68,944,000
Alberta	2,165,000	36.0	77,940,000	1,917,744	21.9	41,936,000
British Columbia	91,000	46.1	4,195,000	89,717	49.8	4,468,000
Total	13,258,700	31.9	423,148,000	12,479,477	22.7	282,838,300
	16.7	1930		1929 -		9
BARLEY-	Acres	Yield	Production	Acres	Yield	Production
Prince Edward Island.	5,400	28.0	151,000	5,870	24.7	145,000
Nova Scotia						292,500
	10,800	28.7	309,500	10,868	26.9	
New Brunswick	10,800	29.7	320,700	9,448	27.4	258,800
Quebec	156,700	23.5	3,678,000	154,016	22.8	3,512,000
Ontario	610,000	34.3	20,911,000	622,063	29.0	18,032,000
Manitoba	1,991,000	25.1	49,974,000	2,181,895	16.7	36,518,000
Saskatchewan	2,016,000	20.1	40,522,000	2,228,604	13.8	30,755,000
Alberta	748,000	25.4	18,999,000	703,704	17.8	12,514,000
British Columbia	10,000	29.5	295,000	9,074	31.5	286,000
Total	5,558,700	24.3	135,160,200	5,925,542	17.3	102,313,300
	-	193	30 ———	1929		9 ———
FLAX—	Acres	Yield	Production	Acres	Yield	Production
Quebec	5,300	9.6	51,000	2,996	12.1	36,400
Ontario	5,200	9.8	51,000	5,492	8.5	47,000
Manitoba	112,000	9.7	1,086,000	62,474	7.1	445,000
Saskatchewan	431,000	7.0	3,017,000	298,302	4.9	1,462,000
Alberta	28,000	6.8	190,000	12,639	5.0	63,000
British Columbia	300	14.0	4,000	456	15.0	7,000
Total	581,800	7.6	4,399,000	382,359	5.4	2,060,400
	1	193	30		192	9 —
RYE-	Acres	Yield	Production	Acres	Yield	Production
Nova Scotia	200	22.5	4,500	172	15.0	3,000
New Brunswick	350	20.0	7,000	565	15.0	8,000
Quebec	17,500	17.7	309,000	10,954	15.8	173,500
Ontario						
	53,000	17.7	937,000	52,023	16.8	873,000
Manitoba	113,000	18.2	2,052,000	85,040	15.4	1,309,000
Saskatchewan	1,010,000	14.7	14,875,000	641,638	12.9	8,301,000
Alberta	247,000	15.0	3,714,000	195,539	12.0	2,372,000
British Columbia	7,000	17.1	120,000	6,013	20.2	121,000
Total	1,448,050	15.2	22,018,500	991,944	13.3	13,160,500

CANADIAN WHEAT CROP YIELD PER ACRE BY PROVINCES Bushels Per Acre

	Prairie Provinces			Pacific Coast						
	Man.	Sask.	Alta.	B.C	Ont.	Que.	New B.	Nova S.	P.E.I.	Total
1931-32*	10.40	7.30	17.50	24.90	28.20	17.50	26.30	17.40	17.30	11.30
1930-31	18.30	13.70	18.60	21.70	26.10	18.00	18.80	17.90	18.30	16.00
1929-30	12.40	11.10	12.30	23.50	24.70	17.10	18.80	15.70	16.70	12.10
1928-29	19.70	23.30	25.50	25.00	23.60	16.30	17.80	18.90	19.10	23.50
1927-28	14.00	16.40	27.40	26.80	25.10	17.20	14.40	18.10	14.40	19.50
1926-27	22.60	16.20	18.50	24.40	25.00	17.10	16.50	16.80	18.00	17.80
1925-26	17.80	18.50	18.00	22.30	29.30	17.50	16.90	17.90	18.10.	18.70
1924-25	16.90	10.20	11.00	21.50	28.30	16.40	14.20	18.10	18.70	11.90
1923-24	11.25	19.75	28.00	24.75	22.40	16.00	19.00	18.75	15.25	21.70
1922-23	19.25	20.25	11.25	22.25	21.25	15.75	17.50	20.25	21.25	17.75
1921-22	11.15	13.75	10.35	25.25	20.10	15.25	15.25	15.50	16.75	13.00
1920-21	13.90	11.25	20.50	19.00	22.30	17.00	15.75	19.50	12.00	14.50
10-Year Average				153000			20.3		147 -1	V. Million
Yield, 1920-29.	15.90	16.07	18.28	23.47	24.20	16.56	16.61	17.95	17.02	17.04

^{*}Estimate of September 10, 1931.

FINAL ESTIMATES OF WHEAT CROP PRODUCTION OF PRAIRIES

	ears)		
	Pr	airie Provinces -	
Date:	Dominion Bureau	N. W. G. D.	Free Press
1930	374,500,000	385,787,000	335,812,000
1929	281,664,000	295,572,000	266,077,693
1928	544,598,000	540,730,800	534,621,412
1927	454,559,300	413,456,000	424,312,135
1926	380,765,000	371,226,000	367,157,365
1925	367,058,000	424,796,000	387,579,762
1924	235,694,000	247,146,000	295,858,791
1923	452,260,000	428,675,000	452,503,169
1922	375,194,000	359,574,000	371,001,000
1921	280,098,000	258,632,000	248,423,000
1920	234,138,300	218,015,000	248,745,000
1919	165,544,300	159,940,000	166,425,000
1918	164,436,100	159,918,000	149,844,000
1917	211,953,100	191,726,000	213,250,528
1916	242,314,000	210,300,000	233,195,110
1915	360,187,000	348,382,000	222,184,071
1914	140,958,000	139,090,000	134,445,628
1913	209,262,000	179,027,000	188,878,319
1912	204,280,000	180,580,000	No Estimate
1911	208,366,000	178,260,000	178,650,000
1910	110,165,155	104,819,000	101,236,413
1909	144,239,707	116,201,000	118,109,000
1908	107,002,093	99,311,000	102,000,000
1907	71,574,402	64,675,000	71,250,000
1906	102,256,531	86,304,000	90,250,000
1905	84,175,226	86,810,000	85,000,000
1904	56,037,995	59,800,000	50,000,000
1903	56,145,497	50,291,000	

ESTIMATES OF DOMINION BUREAU OF STATISTICS—ALL CANADA— AT MONTHLY PERIODS—CROP YEARS 1921 TO 1930

1930
1929
1928
1927 357,367,000 458,741,000 444,282,000 479,665,000 1925 375,404,000 399,008,000 405,938,000 407,136,000 1925 375,404,000 291,604,000 271,622,000 262,097,000 1923 382,514,000 470,238,000 469,761,000 474,199,000 1922 320,968,000 388,773,000 391,425,000 399,786,400 1921 288,493,000 294,387,800 329,355,800 309,858,100 10-Yr. Average 392,370,000 392,556,000 398,333,000 10-Yr. Average 438,675,000 429,156,000 423,148,000 1929 284,588,000 280,270,000 282,833,500 1928 474,242,000 437,505,000 452,153,000 1926 408,908,000 459,258,000 392,448,000 383,412,700 1925 446,337,000 502,190,000 420,500,000 402,296,000 1924 378,995,000 463,860,000 420,500,000 402,296,000 1922 516,114,000 558,588,000 513,038,000 491,239,000 1922 516,114,000 558,588,000 510,093,000 491,239,000 1921 457,544,000 66,303,100 510,093,000 491,239,000 1922 516,114,000 558,588,000 510,093,000 491,239,000 1922 516,114,000 558,588,000 510,093,000 491,239,000 10-Yr. Average 469,742,000 448,872,000 427,101,000 1929 106,201,000 100,467,000 102,313,300 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 112,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,467,000 10,4
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1925 375,404,000 391,819,000 422,327,000 395,474,700 1924 282,042,000 291,604,000 271,622,000 262,097,000 1923 382,514,000 470,328,000 *469,761,000 474,199,000 1921 288,493,000 294,387,800 391,425,000 399,786,400 1921 288,493,000 294,387,800 392,355,300 300,858,100 10-Yr. Average 392,370,000 392,556,000 393,833,000 1930 438,675,000 429,156,000 423,148,000 1929 284,588,000 280,270,000 282,838,300 1928 474,242,000 437,505,000 452,153,000 1927 419,810,000 502,190,000 452,421,000 439,712,700 1926 408,908,000 459,258,000 392,443,000 383,419,000 1925 446,337,000 514,827,000 521,922,000 402,296,000 1924 378,995,000 463,860,000 420,500,000 405,976,000 1923 448,659,000 585,124,000 \$531,378,000 563,997,500 1921 457,544,000 658,558,000 513,033,000 491,239,000 1921 457,544,000 658,358,000 510,093,000 426,222,300 1927 86,455,000 98,049,000 37,963,000 123,13,300 1929 106,201,000 100,487,000 102,313,300 1929 106,201,000 100,487,000 102,313,300 1929 106,201,000 100,487,000 102,313,300 1929 106,201,000 100,487,000 102,313,300 1929 106,201,000 100,487,000 102,313,300 1929 106,201,000 137,963,000 136,391,400 1927 86,455,000 98,049,000 98,242,000 96,938,000 1926 91,300,000 112,101,000 105,127,000 99,987,100 1927 86,455,000 80,048,000 80,357,000 76,997,900 1923 67,545,000 80,048,000 80,357,000 76,997,900 1924 71,204,000 97,699,000 84,955,000 88,807,000 1925 94,650,000 112,700,000 105,127,000 99,987,100 1926 64,881,000 75,607,300 64,252,800 59,709,100 1927 3,870,400 57,607,300 64,252,800 59,709,100 1928 4,847,000 7,588,500 7,327,400 71,865,300 1929 2,159,000 2,007,000 2,060,400 1924 3,866,000 7,585,500 6,711,000 5,954,700 1925 8,666,100 9,453,000
1924
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1922 320,968,000 388,773,000 391,425,000 399,786,400 1921 288,493,000 294,387,800 329,835,800 300,858,100 10-Yr. Average 392,370,000 392,556,000 398,833,000
1921
Oats— 392,370,000 392,556,000 398,833,000 Oats— 1930 438,675,000 429,156,000 423,148,000 1929 284,588,000 280,270,000 282,383,300 1928 474,242,000 437,505,000 452,153,000 1927 419,810,000 502,190,000 452,421,000 439,712,700 1926 408,908,000 459,258,000 392,448,000 383,419,000 1925 446,337,000 514,827,000 521,922,000 402,296,000 1924 378,995,000 463,860,000 420,500,000 405,976,000 1922 516,114,000 558,124,000 *531,378,000 563,997,500 1922 516,114,000 558,358,000 513,033,000 491,229,000 1921 457,544,000 466,303,100 510,093,000 426,232,900 10-Yr. Average 469,742,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1929 106,201,000
Table Tabl
1930
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1927
1926
1925 446,337,000 514,827,000 521,922,000 402,296,000 1924 378,995,000 463,860,000 420,500,000 405,976,000 1923 448,659,000 535,124,000 *531,378,000 563,997,500 1922 516,114,000 558,358,000 513,033,000 491,239,000 1921 457,544,000 466,303,100 510,093,000 426,232,900 10-Yr. Average 469,742,000 448,872,000 427,101,000 1930 137,594,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1928 144,875,000 134,452,000 136,391,400 1927 86,455,000 98,049,000 98,242,000 96,938,000 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 111,709,000 113,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1922 64,881,000 76,395,500 <
1924 378,995,000 463,860,000 420,500,000 405,976,000 1923 448,659,000 535,124,000 *531,378,000 563,997,500 1922 516,114,000 558,358,000 513,033,000 491,239,000 1921 457,544,000 466,303,100 510,093,000 426,232,900 10-Yr. Average 469,742,000 448,872,000 427,101,000 Barley— 1930 137,594,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1928 144,875,000 134,452,000 136,391,400 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 111,709,000 113,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1922 64,881,000 76,395,500 73,237,400 71,365,300 1921 58,027,000 57,607,300 64,252,800 59,709,100 1928 <td< td=""></td<>
1923
1922 516,114,000 558,358,000 513,033,000 491,239,000 1921 457,544,000 466,303,100 510,093,000 426,232,900 10-Yr. Average 469,742,000 448,872,000 427,101,000 Barley— 1930 137,594,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1928 144,875,000 134,452,000 136,391,400 1927 86,455,000 98,049,000 98,242,000 96,938,000 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 117,709,000 113,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1922 64,881,000 76,395,500 73,237,400 71,865,300 1921 58,027,000 57,607,300 64,252,800 59,709,100 10-Yr. Average 101,535,000 99,131,000 95,529,000 Flax—
1921 457,544,000 466,303,100 510,093,000 426,232,900 10-Yr. Average 469,742,000 448,872,000 427,101,000 Barley— 1930 137,594,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1928 144,875,000 134,452,000 136,391,400 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 111,709,000 13,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1922 64,881,000 76,395,500 73,237,400 71,865,300 1921 58,027,000 57,607,300 64,252,800 59,709,100 10-Yr. Average 101,535,000 99,131,000 95,529,000 Flax— 1930 4,847,000 4,459,000 4,399,000 1928 4,195,500 3,499,000 3,614,000 1929 2,159,000 2,007,000
10-Yr. Average. 469,742,000 448,872,000 427,101,000 Barley— 1930 137,594,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1928 144,875,000 134,452,000 136,391,400 1927 86,455,000 98,049,000 98,242,000 96,938,000 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 111,709,000 113,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1922 64,881,000 76,395,500 73,237,400 71,865,300 1921 58,027,000 57,607,300 64,252,800 59,709,100 10-Yr. Average 101,535,000 99,131,000 95,529,000 Flax— 1930 4,847,000 4,459,000 4,399,000 1928 4,195,500 3,499,000 3,614,000 1927 3,870,400 5,157,500 4,735,200
Barley
1930 137,594,000 137,963,000 135,160,200 1929 106,201,000 100,467,000 102,313,300 1928 144,875,000 134,452,000 136,391,400 1927 86,455,000 98,049,000 98,242,000 96,938,000 1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 111,709,000 113,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1921 58,027,000 57,607,300 64,252,800 59,709,100 10-Yr. Average 101,535,000 99,131,000 95,529,000 Flax— 1930 4,847,000 4,459,000 4,399,000 1929 2,159,000 2,007,000 2,060,400 1928 4,195,500 3,499,000 3,614,000 1926 6,437,000 7,358,500 6,711,000 5,994,700 1925
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1926 91,300,000 112,101,000 105,127,000 99,987,100 1925 94,650,000 111,709,000 113,118,000 87,118,300 1924 71,204,000 90,769,000 84,095,000 88,807,000 1923 67,545,000 80,048,000 *80,357,000 76,997,800 1922 64,881,000 76,395,500 73,237,400 71,865,300 1921 58,027,000 57,607,300 64,252,800 59,709,100 10-Yr. Average 101,535,000 99,131,000 95,529,000 Flax— 1930 4,847,000 4,459,000 4,399,000 1929 2,159,000 2,007,000 2,060,400 1928 4,195,500 3,499,000 3,614,000 1927 3,870,400 5,157,500 4,735,200 4,884,600 1926 6,437,000 7,358,500 6,711,000 5,994,700 1925 8,666,100 9,453,000 9,354,000 6,237,100 1924 8,626,400 10,846,000 9,751,000 7,139,500
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10-Yr. Average. 101,535,000 99,131,000 95,529,000 Flax— 1930 4,847,000 4,459,000 4,399,000 1929 2,159,000 2,007,000 2,060,400 1928 4,195,500 3,499,000 3,614,000 1927 3,870,400 5,157,500 4,735,200 4,884,600 1926 6,437,000 7,358,500 6,711,000 5,994,700 1925 8,666,100 9,453,000 9,354,000 6,237,100 1924 8,626,400 10,846,000 9,751,000 9,694,700 1923 5,607,000 6,977,000 *6,942,000 7,139,500 1922 4,530,000 5,296,000 5,685,200 5,008,500
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1923 5,607,000 6,977,000 *6,942,000 7,139,500 1922 4,530,000 5,296,000 5,685,200 5,008,500
1922 4,530,000 5,296,000 5,685,200 5,008,500
1921 6,930,000 7,166,300 4,364,500 4,111,800
10-Yr. Average 6,345,000 5,751,000 5,314,000
Rye—
1930 23,767,000 22,286,500 22,018,500
1929 14,291,500 12,919,000 13,160,500
1000 14 697 000 14 697 000 14 617 700
1921 11,707,000 11,847,500 25,800,400 21,455,260 10-Yr. Average 20,359,000 19,531,000 17,690,000
*As at September 30th.

Deliveries

Deliveries

WHEAT-Deliveries By Farmers-Crop Year 1930-31-Bushels

	WHEAT—De	liveries by	rarmers—Crop	Year 1930-31—Busnels	
					Since
		C.P.R.	C.N.R.	Total	Aug. 1, 1930
Aug. 1, 1930					
Aug. 1, 1950 8-		128,000 935,000	33,000	161,000	161,000
15		2,147,000	379,000	1,314,000	1,475,000
22		4,525,000	837,000	2,984,000	4,459,000 10,953,000
29		12,209,000	1,969,000 6,264,000	6,494,000	29,426,000
				18,473,000	
Sept. 5 12		18,825,000	13,918,000	32,743,000	62,169,000
19	,	18,884,000	14,205,000	33,089,000	95,258,000
26		9,836,000	6,845,000	16,681,000	111,939,000
		7,994,000	6,740,000	14,734,000	126,673,000
Oct. 3		7,462,000	6,010,000	13,472,000	140,145,000
10 17		8,410.000	6,787.000	15,197,000	155.342.000
24		3,459,000	2,805,000	6,264,000	161,606,000
31		5,688,000 5,952,000	2,640,000	8,328,000	169,934,000
			3,768,000	9,720,000	179,654,000
Nov. 7		6,434,000	5,705,000	12,139,000	191,793,000
21		5,495,000	6,019,000	11,514,000	203,307,000
28		4,623,000	5,251,000	9,874,000	213,181,000
		3,805,000	4,193,000	7,998,000	221,179,000
Dec. 5		2,894,000	2,889,000	5,783,000	226,962,000
12 19		2,608,000	2,433,000	5,041,000	232,003,000
26		1,622,000	2,128,000	3,750,000	235,753,000
		779,000	1,124,000	1,903,000	237,656,000
Jan. 2, 1931		709,000	1,017,000	1,726,000	239,382,000
9		914,000	1,141,000	2,055,000	241,437,000
16 23		1,372,000	1,315,000	2,687,000	244,124,000
30		1,937,000	1,569,000	3,506,000	247,630,000
		1,098,000	1,580,000	2,678,000	250,308,000
Feb. 6		904,000	1,218,000	2,122,000	252,430,000
20		1,059,000	1,141,000	2,200,000	254,630,000
27		1,155,000	1,287,000	2,442,000	257,072,000
		1,317,000	1,659,000	2,976,000	260,048,000
Mar. 6		984,000	1,633,000	2,617,000	262,665,000
13 20		725,000	1,204,000	1,929,000	264,594,000
27	· - · · · · · · · · · · · · · · · · · ·	848,000	1,096,000	1,944,000	266,538,000
		884,000	1,104,000	1,988,000	268,526,000
Apr. 3		761,000	812,000	1,573,000	270,099,000
17		945,000	1,108,000	2,053,000	272,152,000
24		992,000	1,042,000	2,034,000	274,186,000
		889,000	1,147,000	2,036,000	276,222,000
May 1		713,000	985,000	1,698,000	277,920,000
8		649,000	877,000	1,526,000	279,446,000
- 15 22		838,000	639,000	1,477,000	280,923,000
29		1,058,000 1,910,000	888,000 1,221,000	1,946,000	282,869,000 286,000,000
				3,131,000	
June 5		1,159,000	1,491,000	2,650,000	288,650,000
19		857,000	1,377,000	2,234,000	290,884,000
26		865,000 684,000	1,357,000	2,222,000 2,032,000	293,106,000 295,138,000
			1,348,000		
July 3	***********	608,000	909,000	1,517,000	296,655,000
17		712,000	735,000	1,447,000	298,102,000
24		560,000	906,000	1,466,000	299,568,000
31		955,000	732,000	1,687,000	301,255,000
91		1,375,000	1,112,000	2,487,000	303,742,000

Total 1930-31.......165,150,000 138,592,000 303,742,000

Total 1930 crop (including other railway lines) 313,742,000 Total 1929 crop (including other railway lines) 241,072,000 Total 1928 crop (including other railway lines) 486,281,000

RAILWAY RETURNS

Wheat Deliveries-By Months-By Railways

		C.P.R.	C.N.R.	Total	Last Year
		Bus.	Bus.	Bus.	Bus.
Aug.	1930	23,248,000	11,463,000	34,711,000	17,761,000
Sept.		55,631,000	42,567,000	98,198,000	97,380,000
Oct.		27,575,000	19,170,000	46,745,000	58,750,000
Nov.		21,027,000	21,791,000	42,818,000	16,695,000
Dec.		7,788,000	8,648,000	16,436,000	7,292,000
Jan.	1931	5,659,000	6,139,000	11,798,000	6,356,000
Feb.		4,480,000	5,354,000	9,834,000	6,792,000
Mar.		3,657,000	5,193,000	8,850,000	4,279,000
Apr.		3,754,000	4,528,000	8,282,000	2,461,000
May		4,940,000	4,030,000	8,970,000	3,996,000
June		3,503,000	5,911,000	9,414,000	8,164,000
July		3,888,000	3,798,000	7,686,000	4,146,000
Г	Cotal 1930-31	165,150,000	138,592,000	303,742,000	234,072,000

Last year (including other railway lines)...... 241,072,000

Total 1930-31 crop (including other railway lines) 313.742 000

DELIVERIES OF COARSE GRAINS-By Months-By Railways

	C.P.R.	C.N.R.	Total	Last Year
	Bus.	Bus.	Bus.	Bus.
Aug. 1930	3,793,000	2,002,000	5,795,000	5,261,000
Sept.	10,880,000	7,643,000	18,523,000	15,951,000
Oct	4,443,000	3,511,000	7,954,000	10,300,000
Nov	2,805,000	3,376,000	6,181,000	4,850,000
Dec	1,470,000	1,248,000	2,718,000	3,090,000
Jan. 1931	1,474,000	1,151,000	2,625,000	2,121,000
Feb	1,371,000	1,555,000	2,926,000	2,284,000
Mar	2,059,000	2,187,000	4,246,000	1,887,000
Apr	1,805,000	2,111,000	3,916,000	1,204,000
May	1,494,000	1,819,000	3,313,000	1,005,000
June	1,298,000	2,232,000	3,530,000	1,381,000
July	1,947,000	2,145,000	4,092,000	756,000
Total 1930-31	34,839,000	30,980,000	65,819,000	50,090,000
Last Year	29,230,000	20,860,000	50,090,000	

AVERAGE NET WEIGHT (OUTTURN) PER CAR AT FT. WILLIAM-PT. ARTHUR AND PACIFIC COAST—BY RAILWAYS—1930-31—BY BUSHELS

(B.O.G.C.)

Ft. William-Pt. Arthur and Pac. Coast

	C.P.R.	C.N.R.	Total
Wheat	1,490.48	1,297.30	1,390.77
Oats	2,163.76	2,117.85	2,137.22
Barley	1,647.61	1,540.02	1 597.41
Flax	1,177.72	1,200.12	1,189.57
Rye	1,448.74	1,321.73	1,389.54

Deliveries Of Grain on Future Contracts WINNIPEG MARKET

veries	INNIPEG	MARKET		
Deliveries on October Contra	ct—			
1930 WHEAT	OATS	BARLEY	DVE	TOT A V
Oct. 1 2,986,000	2,000		RYE 1,560,000	FLAX
		4,147,000		46,000
	115,000	606,000	470,000	
	115,000	908,000	309,000	
	9,000	786,000	458,000	2,000
6 599,000	42,000	1,079,000	173,000	
7 217,000	19,000	805,000	116,000	
8 718,000	114,000	341,000	223,000	
9 1,474,000	68,000	188,000	108,000	2,000
10 2,033,000	4,000	252,000	106,000	
11 594,000	4,000	352,000	71,000	
13 329,000		27,000	1,000	
14 86,000	20,000	295,000	4,000	
15 190,000	6,000	184,000	62,000	
16 330,000		93,000	37,000	3,000
17 269,000	4,000	43,000	12,000	19,000
18 207,000		169,000	29,000	
20 466,000		667,000	5,000	7,000
21 366,000	5,000	195,000	83,000	40,000
22 502,000		587,000	78,000	58,000
23 597,000		664,000	9,000	43,000
24 464,000	3,000	348,000	25,000	9,000
25 653,000		125,000	527,000	22,000
27 311,000	11,000	31,000	5,000	25,000
28 258,000	4,000	338,000	23,000	18,000
29 123,000	22,000	422,000	16,000	28,000
30 352,000	26,000	454,000	10,000	21,000
31 462,000	240,000	73,000	11,000	25,000
Total,				
Oct. 1-31, 1930.16,288,000 Total,	718,000	14,179,000	4,531,000	368,000
Oct. 1-31, 1929.23,981,000	7,831,000	7,869,000	3,584,000	293,000
Delinet No. 1 0				
Deliveries on November Con-		DADIEW	DVD	TT 4 35
1930 WHEAT Nov. 1	OATS	BARLEY	RYE	FLAX
	10,000	148,000	3,000	1,000
$3 \dots 1,036,000$ $4 \dots 412,000$	5,000	70,000	15,000	3,000
		57.000	F 00G	
5 95,000		152,000	5,000	
6 5,000		18,000	68,000	6,000
7 37,000		16,000	58,000	2,000
8 10—Holiday			1,000	9,000
11 3,000		69,000	5,000	11,000
12		9,000		2,000
13		19,000	52,000	
14		27,000	8,000	
15		8,000	99,000	4,000
17			2,000	8,000
* 0	2,000	117,000	7,000	16,000
		2,000	11,000	
19		80,000	17,000	
		15,000	80,000	
21	4.000			3,000
22	4,000	1,000	1,000	
24	1,000	2.000	1,000	11 000
25		2,000	3,000	11,000
26			2,000	5,000
27	6,000		11,000	- 000
28	22.000	FC 000	14,000	5,000
29 901,000 Total ———	22,000	56,000	11,000	20,000
Nov. 1-30, 1930. 3,149,000	72,000	866,000	473,000	106,000
Total Nov. 1-30, 1929.27,265,000	383,000	5,557,000	535,000	149,000

Deliveries

Deliveries on Dec	ember Con	tract—			
1930	WHEAT	OATS	BARLEY	RYE	FLAX
Dec. 1				421,000	1,000
2			50,000	45,000	
3,			2,000	126,000	
4			8,000	80,000	
5			60,000	21,000	
6			10,000	10,000	
8			41,000		
9			27,000	2,000	1,000
10				35,000	1,000
11	21,000		226,000	21,000	4,000
12	75,000		820,000	2,000	94,000
13		12,000	6,000		28,000 26,000
15			35.000	100,000	
16	97,000	13,000	106,000	200,000	19,000 3,000
17	77,000		262,000	200,000	11,000
18			321,000 719,000	419,000	12,000
19 20	304,000 96,000		275,000	272,000	1.000
22		4,000	315,000	33,000	21,000
23	27,000	4,000	41,000	58,000	1,000
24		1,000	59,000	53,000	8,000
25—Holiday	10,000				
26	18,000				7,000
27			11,000	1,000	5,000
29		5,000	62,000	12.000	8,000
30		47,000	41,000	1,000	16,000
31	1,105,000	223,000	116,000	22,000	11,000
Total Dec. 1-31, 1930.	1,940,000	308,000	3,613,000	2,139,000	278,000
Total Dec. 1-31, 1929.	4,192,000	3,251,000	7,310,000	1,384,000	117,000
Deliveries on May	Contract-				
Deliveries on May 1931	WHEAT	OATS	BARLEY	RYE	FLAX
May 1	2,685,000	OHID	1,646.000	1,058,000	258.000
2	513,000		732,000	50,000	35,000
4—Holiday	020,000				
5	387,000		106,000	89,000	27,000
6	168,000		60,000	205,000	34,000
7	64,000	109,000	91,000	101,000	13,000
8	134,000	8,000	36,000	99,000	
9	93,000	9,000	260,000	17,000	7,000
11	9,000	5,000	5,000	3,000	3,000
12		3,000	269,000	37,000	10,000
13	44,000	4,000	227,000	63,000	2,000
14	43,000	3,000	108.000	11,000	7,000
15	126,000	122,000	54,000	61,000 41,000	16,600 8,000
16		18.000	166,000	48,000	6,000
18		24,000	66,000 196,000	2,000	16,000
19		18,000	15,000	64,000	4,000
20	129,000 83,000	6.000	39,000	35,000	5,000
21	264,000	12,000 •	6 000	73,000	5,000
23	87,000	52,000	57,000	17,000	7,000
25—Holiday	01,000	02,000			
26	54,000	7,000	21.000	41,000	15,000
27	54,000	95,000	64.000	36,000	29,000
28	211,000	51,000	47,000	47,000	18,000
29	74,000	61,000	42,000	48,000	27,000
30	658,000	210,000	430,000	64,000	23,000
Total May 1-31, 1931.	7,545,000	817,000	4,743,000	2,310,000	575,000
Total May 1-31, 1930.	21,818,000	1,550,000	9,849,000	1,141,000	311,000

Deliveries

eries					
Deliveries on July	Contract_				
	VHEAT	OATS	BARLEY	RYE	FLAX
July 2 6	,282,000	246,000	2,935,000	1,507,000	81,000
3 1	,358,000	103,000	69,000	943,000	9,000
4	593,000	6,000	151,000	102,000	5,000
6	304,000	16,000	546,000	143,000	8,000
7	455,000	6,000	249,000	200,000	26,000
8	200,000	10,000	931,000	426,000	10,000
9	333,000	91.000	243,000	126,000	2,000
10	287,000	16,000	148,000	104,000	23,000
11	92,000	14,000	50,000	179,000	3,000
13	247,000	27,000	180,000	74,000	9,000
14	182,000	41,000	86,000	144,000	17,000
15	613,000	40,000	482,000	57,000	16,000
16	432,000	18,000	124,000	31,000	7,000
17	193,000	64,000	188,000	55,000	12,000
18	325,000	5,000	175,000	45,000	13,000
20	195,000	15,000	67,000	79,000	2,000
21	330,000	29,000	258,000	45,000	10,000
22 1	,320,000	78,000	299,000	131,000	5,000
23	397,000	30,000	335,000	98,000	8,000
24	279,000	95,000	146,000	58,000	6,000
25	61,000	90,000	120,000	31,000	
27	87,000	52,000	164,000	8,000	4,000
28	246,000	23,000	79,000	4,000	15,000
29	107,000	6,000	271,000	9,000	19,000
30	251,000	27,000	116,000	7,000	11,000
31	857,000	57,000	67,000	13,000	21.000
Total16	6,026,000	1,205,000	8,479,000	4,619,000	342,000
Year Ago17	7,658,000	798,000	7,131,000	2,405,000	310,000

COUNTRY ELEVATOR HANDLINGS—By Crop Years—Board of Grain Commissioners— By Provinces—Bushels Receipts—Wheat

			Manitoba	Saskatchewan	Alberta	Total
*1930-31	 	 	29,692,691	160,749,763	105,394,778	295,837,230
*1929-30	 	 	20,111,779	133,625,232	77,525,932	231,262,943
*1928-29	 	 	32,001,532	272,535,224	141,820,010	446,356,766
*1927-28	 	 	19,709,794	215,275,442	145,099,636	380,084,872
*1926-27	 	 	27,952,836	191,810,024	90,720,807	310,483,667
*1925-26	 	 	22,222,210	212,014,487	88,551,252	322,787,949
*1924-25	 	 	23,212,507	113,150,754	56,094,733	192,457,994
1923-24	 	 	22,497,717	235,075,743	125,262,182	382,835,642
1922-23	 	 	51,233,686	200,621,220	54,000,765	305,855,671
1921-22	 	 	23,624,517	155,874,498	46,251,633	225,750,648
1920-21	 	 	23,668,259	95,277,788	52,682,409	171,628,456
1919-20	 	 	24,965,578	66,259,597	22,705,737	113,930,912
1918-19	 	 	25,676,317	80,465,807	14,743,114	120,885,238
1917-18	 	 	22,706,592	91,232,016	40,906,405	154,845,013
1916-17	 	 	15,265,249	110,182,140	50,220,861	175,668,250
1915-16	 	 	47,114,719	172,436,218	51,770,194	271,321,131
1914-15	 	 	22,324,135	57,450,995	11,575,967	91,351,097
1913-14	 	 	28,051,506	82,136,196	14,085,818	124,273,520
1912-13	 	 	30,444,150	61,271,478	12,882,270	104,597,898
			##Pla	tform Loadings-Whe	at	
			Manitoba	Saskatchewan	Alberta	Total
*1930-31	 	 	5,116,082	3,727,682	2,326,304	11,170,068
*1929-30	 	 	3,295,470	2,346,954	1,142,285	6,784,709
*1928-29	 	 	7,673,602	8,450,736	5,910,872	22,035,210
*1927-28	 	 	5,528,904	8,848,508	5,110,506	19,487,918
*1926-27	 	 	11,557,683	12,398,701	4,812,203	28,768,587
*1925-26	 	 	8,408,158	14,937,622	5,548,865	28,894,645
*1924-25	 	 	8,727,301	7,877,831	2,863,067	19,468,199
1923-24	 	 	5,689,610	13,709,616	6,904,846	26,304,072
1000 00			70 700 000	40 600 004	1 000 000	99 910 570

10,538,601

23,210,579

1,963,078

1922-23 10,708,900

Shipments Country Elevators-Wheat								Loadings
					Manitoba	Saskatchewan	Alberta	Total
*1930-31					28,676,017	149,450,317	101,418,434	279,544,768
*1929-30					20,008,419	132,505,821	73,408,322	225,922,562
*1928-29					32,091,610	273,210,820	141,536,691	446,839,121
*1927-28					19,794,380	216,246,819	145,578,954	381,620,153
*1926-27					27,933,425	192,358,495	90,934,512	311,226,432
*1925-26					22,302,645	212,081,157	89,258,900	323,642,702
*1924-25					23,565,147	114,510,764	56,529,488	194,605,399
1923-24					22,650,894	233,973,283	125,405,588	382,029,765
1922-23					51,398,225	200,987,656	53,913,772	306,299,653
1921-22					23,697,200	155,885,811	45,974,999	225,558,010
1920-21					23,502,443	95,537,867	52,269,953	171,319,263
1919-20					25,115,157	67,463,300	22,810,622	115,389,079
1918-19					25,548,301	80,070,128	14,917,147	120,535,576
1917-18					22,706,592	91,232,016	40,906,405	155,845,013
1916-17					15,632,064	111,785,699	49,889,974	177,307,737

^{*}Crop years ended July 31, preceding years ended August 31.

##Not included in receipts and shipments at country elevators.

Loadings

WHEAT—Loadings at	Country	Points-Western	Division
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			C.P.R. Cars	C.N.R. Cars	Total Cars	Total Bushels	Last Year Bushels
Aug	., 1930		11,784	7,280	19,064	26,513,639	10,404,519
Sept			26,584	24,572	51,156	71,146,230	58,802,190
Oct.			11,421	10,979	22,400	31,153,248	37,428,300
Nov			10,301	11,708	22,009	30,609,457	14,879,463
Dec			4,621	6,121	10,742	14,939,651	8,010,753
Jan.	1931		4,509	4,022	8,531	11,864,659	6,207,888
Feb	/		4,712	4,261	8,973	12,479,379	6,680,883
Mar			3,836	4,538	8,374	11,646,308	8,250,678
Apr			5,832	5,499	11,331	15,758,815	7,603,566
May	v .		6,408	6,327	12,735	17,711,456	18,686,730
Jun			8,628	10,697	19,325	26,876,630	29,035,038
July	y		3,838	3,605	7,443	10,351,501	12,406,179
	Total	1930-31	102,474	99,609	202,083	281,050,973	218,396,187
	Total	1929-30	90,245	69,052	159,297		218,396,187
		1928-29	196,459	146,398	342,857		462,514,093
	Total	1927-28	161,914	133,861	295,775		391,901,875
	Total	1926-27	131,158	117,140	248,298		328,498,254

COARSE GRAINS LOADINGS-1930-31-By Months-By Railways

	COARSE GRAINS I	LOADINGS	5—1930-31—By	Months-	By Railways	
		C.P.R. Cars	C.N.R. Cars	Total Cars	Last Year Cars	1928-29 Cars
Aug., 19 Sept.	930	1 200	1,421 3,799	3,304 8,325	2,392 6,832	932 10,178
Oct.		4 44 =	1,868 1,638	3,820 3,053	3,972 2,309	12,361 12,832
Dec. Jan., 19	931		768 632	1,571 1,391	1,456 1,075	4,630 1,515
Feb.		806	814 1,274	1,620 2,429	1,273 1.585	2,660 3,250
Apr. May		1,359	1,637 1,733	2,996 3,155	1,754 1,450	4,954 4,193
June July		1,431	1,782 1,304	3,213 2,550	1,967 1,733	3,536 2,362
	otal, 1930-31	-	18,670	37,427	27,798	63,403
To	otal, 1929-30	15,021	12,777 26,647	27,798 63,403		
	otal. 1927-28		21,300	47,479		

21,234

Total, 1926-27..... 26,699

47,933

WHEAT-Loadings at Country Points, 1930-31-By Weeks-By Railways

	WHEAT—Loadings	at Country	Points, 1930-31—By	Weeks-By	Railways
		C.P.R.	C.N.R.	Total	Since Aug. 1, 1930
		Cars	Cars	Cars	Cars
Aug.	1, 1930	. 243	22	265	265
	8		733	2,251	2,516
	15		1,267	3,133	5,649
	22		1,505	3,817	9,466
	29	1 700	2,931	7,470	16,936
Sept.	5		5,862	13,423	30,359
	12		6,359	15,053	45,412
	19	w	6,019	11,405	56,817
	26	1 000	5,135	9,804	66,621
Oct.			3,929	7,257	73,878
	3 10		3,771	7,761	81,639
	17		2,027	3,753	85,392
	24	4 200	1,368	2,877	88,269
	31	0 1 10	1,903	4,351	92,620
Nov.	7	0.000	2,436	5,319	97,929
	14	0.000	3,151	6,040	103,979
	21	0010	3,068	5,414	109,393
	28	4 000	2,661	4,526	113,919
Dec.	5	4 400	1,992	3,419	117,338
	12		1,652	2,967	120,305
	19		1,453	2,587	122,892
	26	015	901	1,518	124,410
Jan.	2, 1931		660	1,245	125,655
Jan.	9		849	1,713	127,368
	16		817	1,804	129,172
	23		949	2,095	131,267
	30	4 4 7 7 0	1,044	2,214	133,481
Feb.	6		1,075	2,223	135,704
	13		981	2,240	137,944
	20	4 000	1,044	2,282	140,226
	27	4 000	1,204	2,293	142,519
Mar.	6	. 841	930	1,771	144,290
	13	202	902	1,598	145,888
	20	007	1,070	1,957	147,845
	27	. 1,049	1,279	2,328	150,173
Apr:	3	000	970	1,940	152,113
	10	4 001	1,268	2,532	154,645
	17	4 000	1,221	2,599	157,244
	24	. 1,509	1,363	2,872	160,116
May	1	. 1,463	1,389	2,852	162,968
THE CO	8		1,060	2,275	165,243
	15		1,064	2,175	167,418
	22	. 1,630	1,672	3,302	170,720
	29	. 1,865	1,921	3,786	174,506
June	5	. 2,169	2,397	4,566	179,072
	12	. 2,399	2,800	5,199	184,271
	19	. 2,146	2,937	5,083	189,354
	26	. 1,562	2,253	3,815	193,169
July	3	. 1,088	1,218	2,306	195,475
	10	. 1,192	1,123	2,315	197,790
	17	. 1,081	1,099	2,180	199,970
-	24	. 723	522	1,245	201,215
	31	. 485	383	868	202,083
T	otal 1930-31	. 102,474	99,609	202,083	
T	otal 1929-30	. 90,245	69,052	159,297	
ACTION OF	. = 4000 00	100 450	146 200	949 057	

146,398

342,857

196,459

Total 1928-29

Inspections

CANADA												
Inspections -		-1930-			-		10000	1931	1		-	1930-31
Rye_ Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.		May	June		Total
1 C.W 105	239	41	22	8	2	4	19	14	24	29	7	514
2 C.W 349	1,121	477	302	63	48	52	129	128	243	427	256	
3 C.W 99	327	107	67	10	13	7	32					
4 C.W	24	16	3	2			1					
Ergoty	32	8	4			1	2	5	2			
Rejected 33	2	• • • •										36
Tf. & Dp 10	8	55	35	14	. 5	2	25	33	29	51	. 45	
	1,753	704	433	97	68	66	208			670	413	5,589
1930				By Car						vision		250
Wheat-	Wpg.	. Dul.	. Cal.	M.Jaw	Sask.	. M.H	Iat E	Edm.	Van.			. Total
1 Man. Hard	9,044		5,510					160	3		1	17,553
1 Nor		152	7,683					2,084	38		142	66,649
2 Nor		32	6,288					4,963	653	13	1,810	44,653
3 Nor								1,877	152		635	10,886
4 Nor	2,470		187				4	425	12		140	3,606
No. 5 No. 6	233		71				1	134	1		35	560 125
No. 6 No. 4 Special	939						1	21			4	125
No. 4 Special	408				4					• • • •		944 412
No. 6 Special	90				8		1000	1				99
Feed	54		33				PARIS	22	1			122
Smutty	1,099	15	679				5	120	22		54	2,262
Tf. & Damp		1.0	5,630					1,082	385	6	3,783	50,208
Rejected	587		39				3	14	3		3	689
Cond	3		1					4				8
1 Durum	3,247	120										3,378
2 Durum	2,240	19										2,271
3 Durum	1,005	1						1				1,011
Other Durum	1,981		1									2,012
Winter	32		206				200	1	59		10	313
White Spring.	776		19		3	3		3	3			813
Sample	3		11		1			5	17		8	45
Mixed	252							4				278
Total 1930-31.	116,821	368	27,351	13,132	20,233	3 2,07	75 20	0,924	1,349	19	6,625	208,897
% cont. grade	71.0		75.4					45.4	63.6	68.4	41.2	68.6
Oats-	Wpg.			M.Jaw		. M.H	lat E					. Total
1 C.W	14		8	5	12	2	1				1	41
2 C.W	1,232		233				15	176	59		589	2,939
3 C.W	2,017		229				11	253	18		202	3,444
Special Feed	12											56
Ex. 1 Feed	16		18					13			4	205
1 Feed	1,793		74				4	202	5		65	2,628
2 Feed	942		10					45	1		. 14	1,141
3 Feed	137		1					9			2	160
Mixed Feed	14			3				1	5			24
Sample	1 659				1 702			204			205	1 150
Tf. & Damp	1,652		84				2	204	9		305	4,458
Total 1930-31.	7,830		657				33	903	97		1,182	15,098
Barley-	Wpg.	. Dul.	Cal.	M.Jaw	Sask.	. M.H	at F	Edm.	Van.	P.Rpt.	N.A.R	. Total
Six Row—								Marine 1				
2 C.W		2	1					1			2	6
3 Ex. C.W	896		81	. 7	21			87	2		9	1,103
Two Row—	271316				44							00
2 C.W	4			5								20
3 Ex. C.W	105			4	15			1				125
Trebi—	-											1
2 C.W	1											1
3 Ex. C.W	76		2					07	15		41	10 227
3 C.W	9,510		87				1	97	15		41	10,237
4 C.W	1,555		7					18	1		10	1,716
5 C.W	602		2					2			4	645
6 C.W	94			8							1	107
Rejected	12		56	11/	150		•	79			37	13
Tf. & Damp	259		56	- 14 1000				73	1		37	699
Total 1930-31.	13,114	182	236	501		EVAN	1	279	19		104	14,754
			1		16							

1020	01 D	Cana	D. D	\A/	na Div	inian.	CA	NADA	Tnan	oations
Flax—	Wpg.	y Cars—l Dul. C	al. M.Jav				Van.			
1 C.W	1,993	1	2 509		133		van.			2,984
2 C.W	129		8		3		1		1	168
3 C.W	62									67
4 C.W	16		1							18
Tf. & Damp	169		30							228
Sample	7									7
Total 1930-31.	2,376	1	2 551		136		1		1	3,472
Rye-	Wpg.		al. M.Jav		M.Hat	Edm.		P.Rpt.	N.A.R.	
1 C.W	476		38		1					514
2 C.W	3,343		80 122	2 45		4	1			3,595
3 C.W	947		16 14	11		9				997
4 C.W	61		3 3	3						70
Ergoty	64			1						65
Rejected	36									36
Tf. & Damp	275		7 8	3 18		9				312
Total 1930-31.	5,202		106 177	7 80	1	22	1			5,589
WHEAT	INSP	ECTIONS	—1930-3°	1-By C	ars—By	Raily	vays—E	By Mor	ths	
		C.P.R.	C.N.R.	N.A.			Since			
		Cars	Cars	Car		Cars		cars		ishels
Aug., 1930		9,104	5,831	15		15,090		5,090		986,719
Sept		27,905	23,596	21	4	51,715	6	6,805	92,	910,390
Oct		11,421	12,585	87	9	24,885	91	1,690	134,	765,613
Nov		10,146	10,986	1,68		22,768	114	1,458	159,	184,752
Dec		5,669	7,301	71	.5	13,685	128	3,143	178,	217,440
Jan., 1931		4,249	3,653	48		8,382	130	3,525	189,	874,874
Feb.		4,814	4,127	50		9,441		5,966		005,134
Mar		3,677	4,481	41		8,572		1,538		926,814
Apr		5,526	5,315	43		11,275		5,813		607,746
May		6,082	5,667	41		12,163		7,976		523,681
June		9,332	11,113	37		20,821		3,797		480,904
July		4,947	4,745	40		10,100	200	3,897	290,8	527,680
Total 1930-31	1	02,872	99,400	6,62	5 2	08,897				
WHEAT INS							7	Cars-		
WHEAT INS	MAI	NITOBA	SASKA	TCHEV	VAN	ALBE	RTA		TOTA	L
	MAI Cars	NITOBA Bushels	SASKA Cars	TCHEV Bush	VAN els Ca	ALBE ars	RTA Bushels	s Car	TOTA	L ushels
Aug., 1930	MAI Cars 4,421	Bushels 6,148,59	SASKA Cars 5,533	Bushe 7,695,1	VAN els Ca .30 5,	ALBE ars :	RTA Bushels ,142,998	s Car 5 15,09	TOTA rs Br	ushels 986,719
Aug., 1930 Sept	MAI Cars 4,421 10,372	NITOBA Bushels 6,148,594 14,425,070	SASKA Cars 5,533 31,768	TCHEV Bush 7,695,1 44,181,9	VAN els Ca 30 5,1	ALBE ars 1 136 7 575 13	RTA Bushels 7,142,998 8,316,620	Car 5 15,09 5 51,71	TOTA rs Br 00 20,5 .5 71,5	ushels 986,719 923,675
Aug., 1930 Sept Oct	MAI Cars 4,421 10,372 2,002	NITOBA Bushels 6,148,599 14,425,070 2,784,322	SASKA Cars 5,533 31,768 2 14,424	TCHEV Bushe 7,695,1 44,181,9 20,060,4	VAN els Ca 30 5,3 85 9,4 66 8,4	ALBE ars 1 136 7 575 13 459 11	RTA Bushels 7,142,998 8,316,620 6,764,528	S Car 5 15,09 5 51,71 3 24,88	TOTA rs Br 00 20,5 .5 71,5 .5 34,6	ushels 986,719 923,675 609,311
Aug., 1930 Sept Oct Nov	MAI Cars 4,421 10,372 2,002 1,105	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800	SASKA Cars 5,533 31,768 2 14,424 9,806	TCHEV Bushe 7,695,1 44,181,9 20,060,4 13,637,8	VAN els Ca 30 5,1 85 9,8 66 8,4	ALBE ars 1 136 7 575 13 459 11 857 16	RTA Bushels 7,142,998 8,316,620 1,764,528 8,490,360	S Car 5 15,09 5 1,71 3 24,88 0 22,76	TOTA rs Br 00 20,9 .5 71,9 .5 34,0 .8 31,0	ushels 986,719 923,675 609,311 665,051
Aug., 1930 Sept Oct Nov Dec	MAI Cars 4,421 10,372 2,002 1,105 426	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468	SASKA Cars 5,533 31,768 2 14,424 9,806 3 6,581	TCHEV Bushe 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6	VAN els Ca 30 5,1 85 9,8 66 8,4 91 11,8 57 6,6	ALBE 136 7 7 575 13 459 11 857 16 678 9	RTA Bushels 1,142,998 1,316,620 1,764,528 1,490,360 1,287,562	S Car 5 15,09 5 51,71 3 24,88 0 22,76 2 13,68	TOTA rs Br 00 20,3 5 71,5 65 34,6 88 31,6 85 19,6	ushels 986,719 923,675 609,311 665,051 032,687
Aug., 1930 Sept Oct Nov Dec Jan., 1931	MAI Cars 4,421 10,372 2,002 1,105 426 386	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,838	SASKA Cars 4 5,533 31,768 2 14,424 9,806 6,581 3 2,946	TCHEV Bushe 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2	VAN els Ca 30 5,3 85 9,4 66 8,4 91 11,8 57 6,6 08 5,0	ALBE ars 1 136 7 575 13 459 11 857 16 678 9 050 7	RTA Bushels 7,142,998 8,316,620 -,764,523 6,490,360 9,287,562 7,023,388	S Car 5 15,09 5 51,71 3 24,88 0 22,76 2 13,68 8,38	TOTA rs Br 00 20,5 5 71,5 65 34,6 88 31,6 85 19,6 82 11,6	ushels 986,719 923,675 609,311 665,051 032,687 657,434
Aug., 1930 Sept Oct Nov Dec	MAI Cars 4,421 10,372 2,002 1,105 426	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,833 296,234	SASKA Cars 5,533 31,768 2 14,424 9,806 3 6,581 3 2,946 4 3,490	TCHEV Bushe 7,695,1 44,181,8 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7	VAN els Ca 30 5,3 85 9,4 66 8,9 11,3 57 6,6 08 5,7 87 5,7	ALBE 136 7 7 136 137 1459 11857 16678 9050 7738 7	RTA Bushels 7,142,998 8,316,620 -,764,528 6,490,360 9,287,562 7,023,388 7,980,238	S Can 5 15,09 5 51,71 3 24,88 0 22,76 2 13,68 8,38 9,44	TOTA 8 Bi 10 20,3 15 71,9 15 34,6 18 31,6 18 19,6 11 13,6	ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259
Aug., 1930 Sept. Oct. Nov. Dec. Jan., 1931 Feb.	MAI Cars 4,421 10,372 2,002 1,105 426 386 213	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,838	SASKA Cars 4 5,533 31,768 14,424 0 9,806 8 6,581 3 2,946 4 3,490 4,464	TCHEV Bushe 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2	VAN els Ca 30 5,3 85 9,4 866 8,9 11,8 57 6,6 88 5,7 87 5,7 97 3,7	ALBE ars 1 136 7 575 13 459 11 857 16 378 9 050 7 738 7 660 5	RTA Bushels 7,142,998 8,316,620 -,764,523 6,490,360 9,287,562 7,023,388	s Car 5 15,09 5 1,71 3 24,88 0 22,76 2 13,68 8,38 9,44 8,57	TOTA rs Bi 00 20,3 .5 71,9 .5 34,6 .68 31,6 .65 19,6 .62 11,6 .72 11,9	ushels 986,719 923,675 609,311 665,051 032,687 657,434
Aug., 1930 Sept. Oct. Nov. Dec. Jan., 1931 Feb. Mar.	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,833 296,234 623,063	SASKA 5,533 31,768 2 14,424 9,806 8 6,581 3 2,946 4 3,490 4,464 5,576	TCHEV Bushe 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8	VAN els Ca 30 5,3 85 9,666 8,91 11,6 57 6,608 5,7 87 5,7 97 3,133 5,6	ALBE ars 1 136 7 575 13 459 11 857 16 678 9 050 7 738 7 660 5	RTA Bushels 7,142,998 8,316,620 .,764,523 6,490,360 9,287,562 7,023,388 7,980,238 6,090,218	s Car 5 15,09 5 1,71 3 24,88 0 22,76 2 13,68 8,38 9,44 8,57 0 11,27	TOTA 88 Bt 100 20,5 5 71,5 15 34,6 18 31,6 18 19,6 11 13,7 12 11,5 15 15,6	ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680
Aug., 1930 Sept. Oct. Nov. Dec. Jan., 1931 Feb. Mar. Apr.	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674	NITOBA Bushels 6,148,59: 14,425,07(2,784,32: 1,536,80(592,466 536,83: 296,23: 623,066 937,373	SASKA Cars 4 5,533 31,768 2 14,424 9,806 6,581 3 2,946 4 3,490 5,576 7,271	TCHEV Bushe 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,9	VAN els Ca 30 5,3 85 9,4 66 8,91 11,6 57 6,6 88 5,7 897 3,1 88 3,5	ALBE ars 1 136 7 575 13 459 11 857 16 678 9 7738 7 660 5 6925 66 590 4	RTA Bushels 7,142,998 8,316,620 .,764,523 6,490,360 9,287,562 7,023,388 7,980,238 6,090,218 6,988,619	S Car 5 15,09 5 51,71 3 24,88 0 22,76 2 13,68 8 8,38 8 9,44 8 8,57 0 11,27 4 12,16	TOTA 88 Bu 100 20,3 55 71,3 55 34,4 68 31,4 85 19,6 62 11,4 61 13,5 72 11,5 75 15,6 73 16,6	all ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931
Aug., 1930 Sept Oct Nov Dec Jan., 1931 Feb Mar Apr May	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,831 296,234 623,066 937,371 1,810,783	SASKA Cars 5,533 31,768 2 14,424 0 9,806 8 6,581 3 2,946 4 3,490 0 5,576 7,271 14,679	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,5 7,754,9 10,112,2	VAN els Ca 30 5,3 85 9,6 66 8,9 11,3 57 6,6 87 5,7 197 3,0 33 5,8 88 3,1 13 4,3	ALBE ars 1 136 7 575 13 459 11 857 16 678 9 050 7 738 7 660 5 025 6 590 4 108 5	RTA Bushels 7,142,998 8,316,620 7,764,523 6,490,360 9,287,562 7,023,388 7,980,238 6,090,218 6,988,618	S Can 5 15,09 5 51,71 3 24,888 22,76 2 13,68 8 8,38 8 9,44 8 8,57 9 11,27 4 12,16 3 20,82	TOTA S Bu 10 20,3 15 71,3 15 34,4 18 31,4 17 19,6 11 13,7 17 15 15,6 18 16,6 11 28,6	all ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695	NITOBA Bushels 6,148,599 14,425,070 2,784,322 1,536,800 592,468 536,831 296,236 623,066 937,371 1,810,783 2,828,823 966,588	SASKA Cars 5,533 31,768 2 14,424 0 9,806 8 6,581 3 2,946 4 3,490 0 5,576 7,271 14,679	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,3 7,754,9 10,112,2 20,415,1 7,429,4	VAN ells C2 30 5,2 85 9,8 666 8,4 91 11,8 608 5,6 87 5,7 97 3,3 33 5,6 888 3,8 113 4,2 93 4,6	ALBE ars 1 136 7 136 7 137 1 1459 11 1459 17 1678 9 1050 7 1738 7 1660 5 1025 6 108 5 1063 5	RTA Bushels 7,142,995 8,316,620 7,764,525 8,490,360 9,287,565 7,023,388 9,980,238 8,988,618 8,988,618 8,992,865 8,713,285 8,713,285	Car 5 15,09 0 51,71 3 24,88 22,76 0 22,76 13,68 8 8,88 8 8,88 8 8,88 9 11,27 4 12,16 3 20,82 9 10,10	TOTAL S But	AL ushels 986,719 9923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695	NITOBA Bushels 6,148,599 14,425,070 2,784,322 1,536,800 592,466 536,833 296,23- 623,066 937,373 1,810,781 2,828,822 966,583	SASKA Cars 5,533 31,768 2 14,424 0 9,806 8 6,581 3 2,946 4 3,490 0 5,576 7,271 14,679 5 5,342	TCHEV Bush (7,695,1 44,181,5 20,060,4 (18,637,8 9,152,6 4,097,2 4,853,7 6,208,5 7,754,8 10,112,2 20,415,1 7,429,4 155,599,8	VAN Pels Ca 130 5,30 1485 9,466 1557 6,66 1557 6,697 1597 3,433 1593 4,448 1448 *72,448	ALBE ars 1 136 7 575 13 459 11 857 16 678 9 050 7 738 7 660 5 025 66 025 66 108 5 939 101	RTA Bushels 7,142,995 8,316,620 7,764,525 8,490,360 9,287,565 7,023,388 9,980,238 8,988,618 8,988,618 8,992,865 8,713,285 8,713,285	Car 5 15,09 0 51,71 3 24,88 22,76 0 22,76 13,68 8 8,88 8 8,88 8 8,88 9 11,27 4 12,16 3 20,82 9 10,10	TOTAL S But	AL ushels 986,719 9923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078	NITOBA Bushels 6,148,59: 14,425,070 2,784,32: 1,536,806 536,83: 296,23: 623,06: 937,37: 1,810,78: 2,828,82: 966,58: 33,486,96: *Includ	SASKA Cars 4 5,533 31,768 3 14,424 0 9,806 8 6,581 8 2,946 4 3,490 6 4,464 5,576 3 7,271 14,679 5 5,342 8 111,880 es 156 ca	TCHEV Bush 7,695,1 44,181,5 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,8 10,112,2 20,415,1 7,429,4 155,599,8 ars insp	VAN Case September 1	ALBE ars 1. 136 7. 1575 13 459 11 857 16 678 9 050 7 738 7 660 5 025 6 025 6 060 5 0939 101 1 B.C.	RTA Bushels ,142,998 ,316,620 ,764,523 ,4490,366 ,0287,562 ,023,388 ,980,238 ,090,218 ,992,866 ,713,283 ,650,690	S Car 5 15,09 5 17,71 5 24,88 6 22 13,68 8 8,38 8 9,44 8 8,57 1 2,16 8 20,82 1 0,10 9 208,88	TOTA S Bi 10 20,5 5 71,9 55 34,6 88 31,8 85 19,6 22 11,1 11 13,7 22 11,2 23 11,2 24 11,2 25 15,6 33 16,6 21 28,0 20 14,0 27 290,6	ushels 986,719 923,675 609,811 665,051 032,687 657,434 130,259 921,680 680,931 9915,935 957,221 046,777 527,680
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 474 1,302 2,034 695 24,078	NITOBA Bushels 6,148,59: 14,425,070 2,784,32: 1,536,806 536,83: 296,23: 623,06: 937,37: 1,810,78: 2,828,82: 966,58: 33,486,96: *Includ	SASKA 5,533 31,768 14,424 0 9,806 8 6,581 8 2,946 4 3,490 6 4,464 6 5,576 3 7,271 14,679 5 5,342 8 111,880 es 156 ca 1—By Pr	TCHEV Bush 7,695,1 44,181,5 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,8 10,112,2 20,415,1 7,429,4 155,599,8 ars insp	VAN Pells Ca Solution VAN Ca Ca Ca Ca Ca Ca Ca Ca Ca C	ALBE ars 1 136 7 136 7 138 7 160 7 738 7 738 7 660 5 590 4 108 5 5939 101 1 B.C.	RTA Bushels ,142,998 ,316,620 ,364,523 ,449,366 ,287,562 ,023,388 ,980,233 ,090,218 ,998,613 ,992,865 ,713,283 ,650,699 ,441,363	S Car 5 15,09 5 17,71 5 24,88 6 22 13,68 8 8,38 8 9,44 8 8,57 1 2,16 8 20,82 1 0,10 9 208,88	TOTA SS B10 20,3 5 71,3 55 34,4 88 31,4 88 11,4 11 13,7 12 11,3 15 15,6 16 11 28,3 10 14,0 17 290,7	AL ushels 986,719 923,675 609,811 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 474 1,302 2,034 695 24,078	NITOBA Bushels 6,148,599 14,425,070 2,784,322 1,536,806 536,833 296,233 623,066 937,373 1,810,783 2,828,823 966,588 33,486,966 *Includ IS, 1930-3	SASKA Cars 4 5,533 31,768 2 14,424 0 9,806 8 6,581 4 3,490 6 4,464 0 5,576 3 7,271 1 4,679 5 5,342 3 111,880 es 156 cz 1—By Pr SASKA	TCHEV Bush 7,695,1 44,181,5 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,8 10,112,2 20,415,1 7,429,4 155,599,8 ars inspections	VAN els Ca 30 5; 30 6,666 8,66	ALBE trs : 136	RTA Bushels ,142,998 ,316,620 ,364,523 ,449,366 ,287,562 ,023,388 ,980,233 ,090,218 ,998,613 ,992,865 ,713,283 ,650,699 ,441,363	S Car 5 15,09 0 51,71 3 24,88 0 22,76 2 13,68 8,38 8,38 8,57 11,27 4 12,16 12,16 10,10 10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10	TOTA	AL ushels 986,719 9923,675 609,311 665,051 332,687 657,434 130,259 9921,680 680,931 915,935 957,221 046,777 527,680 els
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078	NITOBA Bushels 6,148,594 14,425,071 2,784,321 1,536,800 592,466 536,833 296,234 623,066 937,377 1,810,78: 2,828,828 33,486,966 *Includ IS, 1930-3 NITOBA	SASKA Cars 5,533 1,768 2,14,424 9,806 8,6,581 8,2,946 6,581 8,490 6,4,464 9,5,576 8,7,271 14,679 5,342 8,111,880 1—By Pr SASKA 6,Cars	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,6 7,754,9 10,112,2 20,415,1 7,429,4 155,599,8 urs insperior ovinces	VAN els Ca 30 5, 85, 98, 666 8, 991 11, 557 6, 608 5, 997 3, 133 5, 133 4, 193 4, 1448 *72, ected in els WAN els Ca	ALBE trs : 136	RTA Bushels (1,142,998 (3,316,620 (1,764,52) (4,490,360 (1,287,566 (1,023,388 (1,980,238 (1,980,238 (1,980,238 (1,980,438	S Car 5 15,09 5 15,09 5 15,71 3 24,88 6) 22,76 8 8,38 8 9,44 8 8,55 9 11,27 4 12,16 3 20,82 10,10 9 208,88 rs—By	TOTA S B1 0 20, 5 34, 6 8 31, 5 19, 2 11, 6 1 3, 2 11, 7 290, Busher TOTA TOTA TOTA Busher TOTA	AL ushels 986,719 9923,675 609,811 1665,051 032,687 657,434 130,259 9921,680 680,931 915,935 957,221 046,777 527,680
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars	NITOBA Bushels 6,148,594 14,425,070 2,784,321 1,536,800 592,468 536,831 296,236 623,066 937,371 1,810,783 2,828,821 966,583 *Includ 18, 1930-3 NITOBA Bushels	SASKA Cars 4 5,533 31,768 2 14,424 0 9,806 8 6,581 8 2,946 4 3,490 6 5,576 8 7,271 6 14,679 6 5,842 8 111,880 es 156 ca 1—By Pr SASKA Cars 4 195	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,5 4,853,7 6,208,8 7,754,6 10,112,2 20,415,1 7,429,4 155,599,8 urs inspectorinces TCHEV Bush	VAN ells Ca 30 5, 85 9, 66 8, 91 11, 557 6, 608 5, 97 3, 33 5, 888 3, 13 4, 99 4, 448 *72, ected in By Mo VAN ells Ca	ALBE hrs 1 136 7 136 7 1459 11 1857 16 678 9 050 7 738 7 660 5 0225 6 0225 6 0225 0 108 5 109 1 10 B.C. bonths— ALBE	RTA Bushels (1,142,996 (1,142,997 (1,316,620 (1,764,52) (1,490,360 (1,287,565 (1,023,338) (1,980,233 (1,980,23	S Car 5 15,09 0 51,71 3 24,88 0 22,76 2 13,68 8 8,38 8 9,44 1 12,16 3 20,82 9 10,10 9 208,88 rs—By	TOTA S B1 0 20, 5 34, 6 8 31, 6 19, 1 1 13, 1 2 11, 1 2 11, 1 2 11, 5 15, 6 3 16, 1 28, 0 14, 7 290, Busher TOTA	AL ushels 986,719 986,719 9923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,831 296,236 623,066 937,371 1,810,782 2,828,823 966,581 33,486,962 *Includ 15, 1930-3 NITOBA Bushels 297,074	SASKA Cars 5,533 31,768 2,14,424 0,9,806 8,6,581 8,2,946 4,3,490 0,5,576 7,271 14,679 5,5342 3,111,880 es 156 ca 1—By Pr SASKA Cars 4,195 623	RTCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,8 10,112,2 20,415,1 7,429,4 155,599,8 ars inspectives CTCHEV Bush 416,7	VAN Polls Ca 10	ALBE hrs 1 136 7 136 7 137 1 1459 11 1857 16 1678 9 150 7 1738 7 168 1 169 1 1	RTA Bushels (142,996	S Can 5 15,090 5 15,090 5 15,090 5 1,713 8 24,88 8 22,76 2 13,68 8 8,38 8 9,44 8 8,57 9 11,27 4 12,16 9 208,89 9 10,10 9 208,89 S Can 1 42 6 1,34	TOTA SS B1 10 20,5 5 71,1 55 34,4 88 31,4 88 31,1 11 13,7 12 11,1 15 15,1 16 12 28,1 10 14,4 17 290,3 Bushe TOTA SS B1 88 2,8	AL ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 446,777 527,680 els
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 24,078 CTION MAI Cars 139 558 372 247	NITOBA Bushels 6,148,594 14,425,077 2,784,322 1,536,800 592,466 536,833 2966,234 623,066 937,377 1,810,783 2,828,828 966,583 33,486,963 *Includ IS, 1930-3 NITOBA Bushels 297,077 1,192,566 795,044 527,893	SASKA Cars 5,533 31,768 2,14,424 0,9,806 8,6,581 8,490 6,4,464 0,5,576 8,7,271 14,679 6,5,342 2,11,880 es 156 ca 1—By Pr SASKA Cars 4,195 6,23 6,23 6,38 6,38	RTCHEV Bush 7,695,1 44,181,5 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,2 7,754,2 10,112,2 20,415,1 7,429,4 155,599,8 urs inspective inspe	VAN els Ca 30 5; 30 6,666 8,66	ALBE trs : 136	RTA Bushels (142,996 (142,997 (140,000) (140,0	S Can 5 15,09 5 15,09 5 17,71 8 24,88 9 22,73 8 8,38 8 8,38 8 9,44 8 8,57 9 11,27 4 12,16 9 208,89 rs—By S Can 1 42 1 42 1 42 1 42 1 42 1 42 1 42 1 42	TOTA S Bi 10 20,3 55 34,4 68 31,1 65 19,6 62 11,6 63 16,6 63 16,6 64 290,6 Bushe TOTA Bushe TOTA 8 20 3 8 2,5 11 3,5 20 3 8 3,0 6 3,0 6 3,0 6 3,0 6 3,0	AL ushels 986,719 9923,675 609,311 665,051 332,687 657,434 130,259 9921,680 680,931 915,935 957,221 046,777 527,680 els AL ushels 897,633 880,973 207,968 004,931
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109	NITOBA Bushels 6,148,594 14,425,070 2,784,321 1,536,800 592,466 536,831 296,234 623,066 937,377 1,810,783 2,828,821 966,586 *Includ 18, 1930-3 NITOBA Bushels 297,07 1,192,566 795,04 527,89 232,95	SASKA Cars 5,533 131,768 2,14,424 9,806 8,6,581 8,2,946 6,581 8,490 6,4,464 9,5,576 8,7,271 14,679 5,5342 8,111,880 6,156 Cars 4,195 6,23 6,23 6,885 8,869 7,690	RTCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,5 4,853,7 6,208,8 7,754,6 10,112,2 20,415,1 7,429,4 155,599,8 turns insperies ovinces ATCHEV Bush 416,7 1,331,4 1,891,4 1,891,5 1,474,6	VAN els Ca 30 5, 85 9, 666 8, 91 11, 557 6, 608 5, 199 3, 133 5, 13 4, 199 4, 448 *72, ected in -By Me VAN els Ca 588	ALBE hrs 1 136 7 136 7 1459 11 1857 16 6378 9 050 7 738 7 660 5 0225 6 0225 6 063 5 101 B.C. bonths— ALBE hrs 86 167 2244 2290 194	RTA Bushels (1,142,998 (3,316,620 (1,764,522 (4,490,360 (1,287,565 (1,023,388 (1,980,233 (1,090,211 (1,990,241 (1,413,63) (1,414,363 (1,414,363 (1,414,363 (1,414,363 (1,414,363 (1,414,363 (1,414,363 (1,414,363 (1,414,363	S Car 5 15,09 5 15,09 5 15,71 3 24,88 0 22,76 2 13,68 8 8,38 8 9,44 4 12,16 3 20,82 1 1,27 4 12,16 3 20,82 1 0,10 2 0,82 1 3 20,82 1 4 2 2 2 1,50 4 1,44 1 2 2 1,50 1 3 2 2 1,50 1 4 1,40 1 5 2 2 1,50 1 5 2 2 2 1,50 1 5 2 2 2 2 1,50 1	TOTA S B1 10 20, 5 71, 5 34, 68 31, 65 19, 62 11, 65 15, 63 16, 61 28, 60 14, 67 290, Bushe TOTA S B1 20 1 3, 30 2, 31 3, 32 3, 33 2,	AL ushels 986,719 923,675 609,811 1665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els NL ushels 897,633 880,973 207,968
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,463 536,831 296,234 623,066 937,371 1,810,783 2,828,821 966,583 33,486,963 *Includ IS, 1930-3 NITOBA Bushels 297,07- 1,192,566 795,04 527,893 232,95*	SASKA Cars 5,533 31,768 2,14,424 9,806 8,6,581 8,2,946 6,581 8,490 6,4,464 9,5,576 8,7,271 14,679 6,5,342 8,111,880 1—By Pr SASKA 6,23 1—By Pr SASKA 6,23 1,23 1,23 1,23 1,23 1,23 1,23 1,23 1	RTCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,3 7,754,5 10,112,2 20,415,1 7,429,4 155,599,5 ars inspoovinces- VTCHEV Bush 416,7 1,331,4 1,887,2 1,474,6 951,(VAN ells C2 30 5; 85 9, 66 8, 91 11, 557 6, 608 5, 887 5, 997 3, 333 5, 888 3, 13 4, 493 4, 448 *72, e-ted in -by Mo VAN ells C2 558 888 440 444 882	ALBE hrs 1 136 7 136 7 1459 11 857 16 678 9 050 7 738 7 660 5 063 5 939 101 n B.C. nhth— ALBE hrs 86 167 2244 2290 194 218	RTA Bushels (1,142,996 (1,142,997 (1,316,652) (1,490,360 (1,287,565 (1,023,388 (1,980,23	S Car 5 15,09 5 15,09 5 15,09 5 15,09 5 15,09 5 22,76 8 8,38 8 8,38 8 9,44 8 11,27 4 12,16 3 20,82 9 10,10 9 208,88 Car 1 42 5 1,34 1 42 1 42	TOTA S B1 0 20, 5 34, 6 31, 5 19, 2 11, 6 11 28, 0 14, 7 290, Busher TOTA S B1 10 20, 10 30 30 10 30	AL ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els LL ushels 897,633 880,973 207,968 207,968 122,260 538,798
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57 81	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,468 536,831 296,236 623,066 937,371 1,810,783 2,828,828 966,581 33,486,966 *Includ JS, 1930-3 NITOBA Bushels 297,076 1,192,566 795,046 527,893 232,957 121,822 173,111	SASKA Cars 5,533 1,768 2,14,424 0,9,806 8,6,581 8,2,946 4,3,490 6,5,576 7,271 14,679 5,342 8,111,880 es 156 ca 1—By Pr SASKA S Cars 4,195 6,23 8,869 6,690 1,445 4,455	RTCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,2 7,754,8 10,112,2 20,415,1 7,429,4 155,599,8 ars inspectives CTCHEV Bush 416,7 1,331,4 1,891,4 1,891,4 1,895,1 1,474,6 951,1	VAN Case September 1	ALBE hrs 136 7 136 7 137 1459 11 857 16678 9 1050 7 738 7 6660 5 10925 6 108 5 10925 6 109 4 108 5 10939 101 1094 10	RTA Bushels (1,42,996 (1,48,916 (1,48,916 (1,48,916 (1,48,148) (1,	S Car 5 15,09 0 51,71 3 24,88 0 22,76 2 13,68 8 8,38 8 9,44 12,16 3 20,82 9 10,10 9 208,89 rs—By S Car 1 42 1 55 1 1,34 2 1,56 4 1,40 4	TOTA S B1 10 20, 15 71, 15 88, 16 88 31, 16 11 13, 17 11 13, 17 11 13, 18 11 13, 19 11 13, 10 14, 10 14, 10 17 290, 10 18 2, 10 18 2, 10 3, 10 4,	AL ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els AL ushels 897,633 880,973 207,968 004,931 122,260 538,798 8852,970
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CCTION MAI Cars 372 247 109 57 81 150	NITOBA Bushels 6,148,599 14,425,070 2,784,322 1,536,800 592,468 536,831 296,234 623,066 937,374 1,810,782 966,588 33,486,963 *Includ 4S, 1930-3 NITOBA Bushels 297,07 1,192,566 795,04 527,891 232,955 121,82 173,111 320,583	SASKA Cars 5,533 31,768 2 14,424 0 9,806 8 6,581 8 2,946 4 3,490 0 5,576 7,271 14,679 5 5,342 1—By Pr SASKA Cars 6 Cars 6 Cars 6 Cars 6 Cars 6 Cars 7 Cars 8 Cars 8 Cars 8 Cars 8 Cars 9 623 8 869 6 90 1 445 6 495 9 917	RTCHEV Bush 7,695,1 44,181,5 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,2 7,754,2 10,112,2 20,415,1 7,429,4 155,599,8 urs insp ovinces- TCHEV Bush 416,7 1,331,4 1,891,4 1,891,5 1,474,6 951,1 1,057,5 1,959,8	VAN Polls Ca 10	ALBE ars 1 136 7 136 7 137 1 136 7 136 7 137 1 136 7 1	RTA Bushels (142,996 (142,997 (3,316,620 (1764,522 (1490,366 (1287,562 (1287,562 (1288,618 (1490,218 (1490	S Car 5 15,090 5 15,090 5 15,090 5 15,090 5 15,090 5 15,090 5 12,000 6 12,000 6 13,000 6 12,000 6 12,000 6 13,000 6 14,000 6 14,0	TOTA SS B1 10 20, 5 71, 5 34, 68 31, 68 31, 65 19, 62 11, 61 28, 60 14, 67 290, Bushe TOTA SS B1 88 2, 61 3, 63 3, 63 3, 63 3, 64 3, 65 34, 66 3, 67 1, 68 3, 6	AL ushels 986,719 992,6675 6993,11 665,051 032,687 657,434 130,259 9921,680 680,931 915,935 9957,221 046,777 527,680 els 122,260 004,931 122,260 393,906
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 674 1,302 2,034 675 24,078 Cars 139 558 372 247 109 57 81 150 160	NITOBA Bushels 6,148,594 14,425,077 2,784,322 1,536,800 592,466 536,833 296,233 623,066 937,377 1,810,783 2,828,828 966,583 33,486,963 *Includ IS, 1930-3 NITOBA Bushels 297,077 1,192,566 795,044 527,893 232,957 121,822 173,111 320,583 341,956	SASKA Cars 5,533 31,768 2,14,424 9,806 8,6,581 8,490 6,4,464 9,5,576 8,7,271 14,679 5,5342 1—By Pr SASKA Cars 4,195 6,23 8,11,880 es 156 ca 1—By Pr SASKA 6,23 8,69 7,690 7,690 7,495 8,917 1,277	TCHEV Bush 7,695,1 44,181,2 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,8 10,112,2 20,415,1 7,754,9 155,599,8 urs insperior	VAN els Ca 30 5; 30 6,666 8,66	ALBE trs	RTA Bushels (1,142,998 (3,146,998) (3,146,521 (4,490,360) (287,565) (,023,388 (5,980,238)	S Car 5 15,09 5 15,71 3 24,88 3 24,88 3 24,88 8 ,38 8 ,38 8 ,38 8 ,38 9 11,27 4 12,16 9 208,83 rs—By rs—By rs—By 7 21 4 1,40 1 99 4 1,40 1 99 4 1,58 6 1,34 1 99 1 1,27 1 1,40 1 1,4	TOTA S Bi 10 20,3 55 34,4 68 31,1 65 19,6 62 11,6 63 16,6 61 28,7 60 14,6 7 290,6 Bushe TOTA S Bi 20 3 80 3 80 3 80 4,6 11 3,5 12 11,7 13 16,7 14 18 18 18 18 18 18 18 18 18 18 18 18 18	AL ushels 986,719 9923,675 609,311 665,051 032,687 657,434 130,259 9921,680 680,931 915,935 957,221 046,777 527,680 els AL ushels 897,633 880,973 8207,968 004,931 122,260 538,798 852,970 893,906 447,555
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57 81 150 160 203	NITOBA Bushels 6,148,594 14,425,070 2,784,321 1,536,800 592,466 536,831 296,234 623,066 937,377 1,810,783 2,828,821 966,584 33,486,966 *Includ 18, 1930-3 NITOBA Bushels 297,07 1,192,566 795,04 527,89 232,95 121,82 177,111 320,583 341,956	SASKA Cars 5,533 131,768 2,14,424 0,9,806 8,6,581 8,2,946 6,581 8,3,490 6,4,464 0,5,576 8,7,271 6,14,679 5,5342 1—By Pr SASKA 6,233 111,880 6,233 111,880 6,233 6,385 6,	RTCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,8 7,754,9 10,112,2 20,415,1 7,429,4 155,599,8 turs insp ovinces TCHEV Bush 416,7 1,331,4 1,891,2 1,474,6 951,(1,057,8 1,955,8 2,729,2 1,955,8	VAN els Ca 30 5, 85, 98, 666 8, 991 11, 557 6, 608 5, 997 3, 133 5, 13 4, 1993 4, 148 *72, ected in By Mo VAN els Ca 558 888 3, 444 144 182 144 182 144 185 185 186 186 186 186 186 186	ALBE trs	RTA Bushels (1,142,998 (3,316,620 (1,764,52) (4,490,360 (1,287,566 (1,023,388 (1,980,238 (1,090,218 (1,980,238 (1,090,218 (1,992,866 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,286 (1,713,486	S Car 5 15,09 5 15,09 5 15,09 5 15,09 5 15,09 5 22,76 8 8,38 8 8,38 8 9,44 4 12,16 3 20,82 9 10,10 9 208,83 rs—By rs—By rs—By 7 21 4 1,44 4 1,46 4 1,46 1 1,47 1	TOTASS B100 20, 55 71, 55 34, 4, 68 31, 65 19, 62 11, 65 15, 63 16, 67 290, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200, 68 200	AL ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els AL ushels 897,633 897,633 897,633 897,633 897,633 897,633 897,633 897,633 897,634 6447,555 558,471
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57 81 150 160 203 156	NITOBA Bushels 6,148,594 14,425,070 2,784,321 1,536,800 592,463 536,831 296,234 623,066 937,371 1,810,783 2,828,821 966,583 *Includ IS, 1930-3 NITOBA Bushels 297,07 1,192,563 795,04 527,89 232,95 121,82 173,111 320,583 341,954 433,856 333,40	SASKA Cars 5,533 31,768 14,424 9,806 8,6,581 8,2,946 6,581 8,3,490 6,4,464 9,5,576 8,7,271 14,679 5,342 8,111,880 1—By Pr SASKA 623 1—By Pr SASKA 623 8,85 8,86 9,7 6,90 1,445 4,95 6,90 1,445 6,91 7 6,91 7 7 7 8,91 7 8,534	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,2 10,112,2 20,415,1 7,429,4 155,599,8 ars inspective Bush 416,7 1,331,4 1,897,2 1,474,6 951,0 1,057,8 1,955,8 2,799,2 1,141,2	VAN els Ca 30 5; 85 9, 66 8, 91 11, 557 6, 608 5, 887 5, 997 3, 333 5, 448 *72, ected in edge WAN els Ca 558 888 663 624 633 6444 655 663 663 664 665 665	ALBE hrs 1 136 7 136 7 1459 11 1857 16 678 9 150 7 738 7 660 5 1025 60 108 5 109 101 10 B.C. bonths— ALBE hrs 86 167 2244 2210 194 2218 2291 194 2218 2291 1544 1 1547 1 1488 1	RTA Bushels (1,142,996 (3,164,521 (4,490,360 (2,287,565 (,023,338) (9,980,233 (,090,211 (3,988,611 (3,992,864 (,713,283 (,650,698 (,441,363 (,441,	S Car 5 15,09 5 15,09 5 15,09 5 15,09 5 15,09 5 22,76 8 8,38 8 8,38 8 9,44 8 12,16 8 20,82 9 10,10 9 208,83 rs—By Car 1 42 1 56 1 1,34 1 1,46 1 1,46 1 1,46 1 1,46 1 1,46 1 1,58 1 1,	TOTA S B1 0 20, 5 34, 6 31, 6 19, 1 13, 1 11, 1 28, 1 14, 1 290, Busher TOTA S B1 8 2, 1 11, 1 28, 1 11,	AL ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els LL ushels 897,633 880,973 207,968 852,970 393,906 4447,555 84,471 517,645
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57 81 150 160 203 156 183	NITOBA Bushels 6,148,594 14,425,070 2,784,321 1,536,800 592,463 536,831 296,234 623,066 937,371 1,810,783 2,828,821 966,583 *Includ IS, 1930-3 NITOBA Bushels 297,07 1,192,563 795,04 527,891 232,955 121,822 173,111 320,583 341,954 433,856 333,400 391,111	SASKA Cars 5,533 31,768 14,424 9,806 8,6,581 8,2,946 6,581 8,3,490 6,4,464 9,5,576 8,7,271 14,679 5,342 1—By Pr SASKA 623 1—By Pr SASKA 8,690 1,445 4,95 8,386 8,690 1,445 4,95 8,17 8,17 8,17 8,17 8,17 8,17 8,17 8,17	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,3 7,754,5 10,112,2 20,415,1 7,429,4 155,599,5 ars inspoovinces- TCHEV Bush 416,7 1,331,4 1,891,4 1,897,1 1,474,6 951,0 1,057,8 1,955,8 2,729,2 1,141,2 1,284,4	VAN els C2 30 5; 85 9, 66 8, 91 11, 557 6, 608 5, 887 5, 997 3, 333 5, 448 *72, e-By Mc VAN els C2 448 *72, e-By Mc VAN els C4 663 663 664 665 666 666 667 666	ALBE hrs 1 136 7 136 7 1459 11 1857 16 678 9 1500 7 738 7 660 5 1025 60 108 5 109 101 1 B.C. bonths ALBE hrs 86 167 2244 2218 2291 194 2218 2291 1544 1 1547 1 1888 1 1547 1	RTA Bushels (1,142,996 (3,166,20) (1,764,52) (4,490,360 (2,287,565 (1,023,338) (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,980,233 (9,992,866 (7,713,283 (9,992,866 (7,713,283 (9,992,866 (7,713,283 (9,992,866 (7,713,283 (9,992,866 (7,713,283 (9,992,866 (1,13,483 (1,	S Car 5 15,09 5 15,09 5 15,09 5 15,09 5 15,09 5 22,76 8 8,38 8 8,38 8 9,44 8 12,16 8 20,82 9 10,10 9 208,83 rs—By Car 1 42 1,50 4 1,40 1 9 1,50 4 1,40 1 9 2,08 1 1,50 1 1,50	TOTA S B1 0 20, 5 34, 6 31, 6 19, 1 11, 1 21, 1 28, 1 21, 1 28, 1 21, 1 28, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 3, 1 3, 1 3, 1 3, 1 3, 1 3, 1 4, 1 5, 1 5, 1 5, 1 6, 1 7, 1 7, 1 8,	AL ushels 986,719 982,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els LL ushels 897,633 880,973 207,968 852,970 893,906 447,555 5558,471 517,645 844,640
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57 81 150 160 203 156	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,463 536,831 296,234 623,066 937,371 1,810,783 2,828,821 966,581 33,486,963 *Includ IS, 1930-3 NITOBA Bushels 297,07- 1,192,567 795,044 527,893 232,957 121,822 173,111 320,583 341,953 433,854 391,111 5,161,388	SASKA Cars 5,533 31,768 2,14,424 0,9,806 8,6,581 8,2,946 8,4,644 9,5,576 8,7,271 14,679 5,542 8,111,880 es 156 ca 1—By Pr SASKA 6 Cars 4,195 9,623 8,859 7,690 1,445 4,277 6,915 7,277 6,915 7,534 1,601 7,8,446	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,2 7,754,2 10,112,2 20,415,1 7,429,4 155,599,6 ars insp- covinces- TCHEV Bush 416,7 1,331,4 1,857,2 1,474,6 951,1 1,057,9 1,959,8 2,729,2 1,955,1 1,141,2 1,284,4	VAN ells Ca 30 5; 85 9, 66 8, 91 11, 557 6, 60 8 5, 87 5, 99 3 4, 48 *72, ells Ca VAN ells Ca the second in ell	ALBE hrs 136 7 136 7 137 1459 11 857 16 678 9 150 7 738 7 660 5 150 1	RTA Bushels (1,142,996 (3,164,521 (4,490,360 (2,287,565 (,023,338) (9,980,233 (,090,211 (3,988,611 (3,992,864 (,713,283 (,650,698 (,441,363 (,441,	S Car 5 15,09 5 15,09 5 15,09 5 15,09 5 15,09 5 2,76 8 8,38 8 8,38 8 9,44 8 12,16 8 20,82 9 10,10 9 208,83 rs—By Car 4 2,58 4 1,44 1 4,44 1 5,58 9 2,08 9 1,58 1 1,27 1 1,58 1	TOTA S B1 0 20, 5 34, 6 31, 6 19, 1 11, 1 21, 1 28, 1 21, 1 28, 1 21, 1 28, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 3, 1 3, 1 3, 1 3, 1 3, 1 3, 1 4, 1 5, 1 5, 1 5, 1 6, 1 7, 1 7, 1 8,	AL ushels 986,719 923,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els LL ushels 897,633 880,973 207,968 852,970 393,906 447,555 84,71 517,645
Aug., 1930	MAI Cars 4,421 10,372 2,002 1,105 426 386 213 448 674 1,302 2,034 695 24,078 CTION MAI Cars 139 558 372 247 109 57 81 150 160 203 156 183	NITOBA Bushels 6,148,594 14,425,070 2,784,322 1,536,800 592,463 536,831 296,234 623,066 937,371 1,810,783 2,828,821 966,581 33,486,963 *Includ IS, 1930-3 NITOBA Bushels 297,07- 1,192,567 795,044 527,893 232,957 121,822 173,111 320,583 341,953 433,854 391,111 5,161,388	SASKA Cars 5,533 31,768 14,424 9,806 8,6,581 8,2,946 6,581 8,3,490 6,4,464 9,5,576 8,7,271 14,679 5,342 1—By Pr SASKA 623 1—By Pr SASKA 8,690 1,445 4,95 8,386 8,690 1,445 4,95 8,17 8,17 8,17 8,17 8,17 8,17 8,17 8,17	TCHEV Bush 7,695,1 44,181,9 20,060,4 13,637,8 9,152,6 4,097,2 4,853,7 6,208,2 7,754,2 10,112,2 20,415,1 7,429,4 155,599,6 ars insp- covinces- TCHEV Bush 416,7 1,331,4 1,857,2 1,474,6 951,1 1,057,9 1,959,8 2,729,2 1,955,1 1,141,2 1,284,4	VAN ells Ca 30 5; 85 9, 66 8, 91 11, 557 6, 60 8 5, 87 5, 99 3 4, 48 *72, ells Ca VAN ells Ca the second in ell	ALBE hrs 136 7 136 7 137 1459 11 857 16 678 9 150 7 738 7 660 5 150 660 5 15	RTA Bushels (1,142,996 (3,166,20) (1,764,52) (4,490,360 (2,287,565 (1,023,338) (9,980,233 (9,980,233 (9,980,233 (9,980,233 (1,090,211 (9,992,866 (7,713,28) (1,090,211 (1,090,21) (1,090,21	S Car 5 15,09 5 15,09 5 15,09 5 15,09 5 15,09 5 22,76 8 8,38 8 8,38 8 9,44 8 12,16 8 20,82 9 10,10 9 208,83 rs—By Car 1 42 1,50 4 1,40 1 9 1,50 4 1,40 1 9 2,08 1 1,50 1 1,50	TOTA S B1 0 20, 5 34, 6 31, 6 19, 1 11, 1 21, 1 28, 1 21, 1 28, 1 21, 1 28, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 21, 1 3, 1 3, 1 3, 1 3, 1 3, 1 3, 1 3, 1 4, 1 5, 1 5, 1 5, 1 6, 1 7, 1 7, 1 8,	AL ushels 986,719 982,675 609,311 665,051 032,687 657,434 130,259 921,680 680,931 915,935 957,221 046,777 527,680 els LL ushels 887,633 880,973 207,968 852,970 893,906 447,555 5558,471 517,645 844,640

BARLEY INSPECTIONS	, 1930-31—By	Provinces-By Cars-By	Bushels
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		MA	NITOBA	SASKA	TCHEWAN	ALI	BERTA	T	OΊAL
		Cars	Bushels	Cars	Bushels	Cars	Bushels	Cars	Bushels
Aug.	1930	 1,753	2,800,260	191	305,105	7	11,182	1,951	3,116,547
Sept		 3,805	6,078,145	877	1,400,929	25	39,935	4,707	7,519,009
Oct.		 1,249	1,995,165	285	455,262	27	43,130	1,561	2,493,557
Nov.		 261	416,924	153	244,404	49	78,273	463	739,601
Dec.		 96	153,351	175	279,547	101	161,339	372	594,237
Jan.	1931	 129	206,066	147	234,819	104	166,131	380	607,016
Feb.		 284	453,664	139	222,040	44	70,286	467	745,990
Mar.		 277	442,483	213	340,248	43	68,689	533	851,420
Apr.		 258	412,132	174	277,949	74	118,208	506	808,289
May		 718	1,146,940	232	370,599	57	91,053	1,007	1,608,592
June		 1,195	1,908,905	555	886,562	43	68,689	1,793	2,864,156
July		 624	996,784	311	496,795	79	126,195	1,014	1,619,774
	Total	 10,649	17,010,819	3,452	5,514,259	*653	1,043,110	14,754	23,568,188

*Includes 1 car inspected in B.C.

FL	.AX	INSPEC	TIONS			inces—By		—By Cars-		shels TAL
			Cars	Bushels	Cars	Bushels	Cars	Bushels	Cars	Bushels
Aug. 1	930		1	1,190	13	15,464	1	1,190	15	17,844
sept.			74	88,028	205	243,862	6	7,137	285	339,027
Oct.			193	229,587	620	737,534	20	23,791	833	990,912
Nov.			86	102,303	753	895,746	26	30,929	865	1,028,978
Dec.			21	24,981	307	365,198	19	22,602	347	412,781
Jan. 1	931		3	3,569	119	141,559	9	10,706	131	155,834
Feb.			6	7,137	90	107,061	8	9,517	104	123,715
Mar.			7	8,327	67	79,701	3	3,569	77	91,597
Apr.			11	13,085	124	147,507	9	10,706	144	171,298
May			22	26,171	110	130,853	10	11,895	142	168,919
June			55	65,426	154	183,194	12	14,275	221	262,895
July			40	47,583	257	305,719	11	13,085	308	366,387

RYE INSPECTIONS ,1930-31	-By Provinces-By Months-By Cars-By	Bushels
ALVALLACE V	CACIZAMCITETATANI AT DEDMA	TOTAT

Total 519 617,387 2,819 3,353,398 134 159,402 3,472 4,130,187

		MAN	TOBA 8	SASKAT	CHEWAN	ALB.	ERTA	T	JTAL
		Cars	Bushels	Cars	Bushels	Cars	Bushels	Cars	Bushels
Aug.	1930	 119	165,355	431	598,892	46	63,919	596	828,166
Sept.		 297	412,693	1,416	1,967,589	40	55,582	1,753	2,435,864
Oct.		 128	177,861	567	787,869	9	12,506	704	978,236
Nov.		 51	70,867	373	518,298	9	12,506	433	601,671
Dec.		 19	26,401	76	105,605	2	2,779	97	134,785
Jan.	1931	 9	12,506	58	80,593	1	1,390	68	94,489
Feb.		 4	5,558	. 46	63,919	16	22,233	66	91,710
Mar.		 15	20,843	181	251,507	. 12	16,674	208	289,024
Apr.		 21	29,180	187	259,844	5	6,948	213	295,972
May		 37	51,414	323	448,821	8	11,116	368	511,351
June		 126	175,082	517	718,392	27	37,518	670	930,992
July		 67	93,099	312	433,537	34	47,243	413	573,879
Т	otal	 893	1.240.859	4.487	6.234.866	209	290,414	5.589	7.766.139

INSPECTIONS—All Grades—By Crop Years—1919-20 to 1930-31—By Cars

		(Western	Division	Only)			
Crop Year:	Wheat	Oats	Barley	Flax	Rye	Others	Total
1930-31*	208,897	15,098	14,754	3,472	5,589	304	248,114
1929-30*	161,680	8,700	14,932	1,412	3,970	510	191,204
1928-29*	345,797	22,719	33,783	2,546	6,486	2,177	413,508
1927-28*	300,879	19,936	19,065	3,481	8,892	1,000	353,253
1926-27*	253,601	14,084	27,298	4,126	6,061	733	305,903
1925-26*	263,086	26,647	27,994	5,456	4,258	1,197	328,638
1924-25*	163,034	25,815	21,924	7,355	4,348	707	223,181
1923-24*	295,713	40,679	14,144	4,629	5,935	360	361,460
1922-23*	230,485	24,390	12,613	3,252	9,738	214	280,692
1921-22*	181,334	32,731	10,314	2,646	3,425	230	230,680
1920-21*	147,840	34,785	10,222	5,165	2,389	323	200,724
1919-20*	100,712	34,007	10,312	2,734	1,929	682	150,376
+0		111 7 7					

*Crop year from August to July.

Receipts

FORT WILLIAM-PORT ARTHUR, 1930-31 WHEAT RECEIPTS—By Weeks—By Railways Receipts

				AWI-PURI		30-31	
		WH	EAT RECE	IPTS—By	Weeks-By Ra	ailways	Since
+			C.P.R.	C.N.R.	Total	Total	Aug. 1, 1930
			Cars	Cars	Cars	Bushels	Bushels
Aug.	1,1930		239	133	372	512,871	512,871
	8		806	1,080	1,886	2,589,904	3,102,775
- 11	15		520	944	1,464	1,961,651	5,064,426
1000			616	631	1,247	1,694,202	6,758,628
	29		1,562	969	2,531	3,495,416	10,254,044
Sept.	5		2,393	2,313	4,706	6,319,591	16,573,635
	12		5,561	4,542	10,103	13,933,619	30,507,254
	19		5,552	5,406	10,958	15,169,376	45,676,630
	26		3,868	3,618	7,486	10,251,113	55,927,743
Oct.	3		3,424	2,720	6,144	8,374,364	64,302,107
	10		2,877	3,204	6,081	8,138,616	72,440,723
	17		2,245	4,023	6,268	8,281,851	80,722,574
	24		930	2,614	3,544	4,657,210	85,379,784
	31		890	2,564	3,454	4,515,550	89,895,334
Nov.	7		692	1,198	1,890	2,444,927	92,340,261
	14		851	1,244	2,095	2,720,648	95,060,909
7-	21		1,234	1,695	2,929	3,853,868	98,914,777
	28'		1,571	1,964	3,535	4,724,587	103,639,364
Dec.	5		1,296	1,765	3,061	4,046,163	107,685,527
			1,102	1,670	2,772	3,639,692	111,325,219
	19		820	942	1,762	2,322,739	113,647,958
	26		481	1,031	1,512	1,947,177	115,595,135
Jan.	2,1931		484	698	1,182	1,496,521	117,091,656
			381	809	1,190	1,509,715	118,601,371
+	16		191	321	512	672,602	119,273,973
	23		339	313	652	949,341	120,223,314
	30		554	355	909	1,389,138	121,612,452
Feb.	6		629	357	986	1,490,980	123,103,432
	13		269	354	623	837,117	123,940,549
	20		298	434	732	999,044	124,939,593
	27		322	643	965	1,317,867	126,257,460
Mar.	6		349	514	863	1,142,370	127,399,830
	40		307	497	804	1,067,040	128,466,870
	20		334	542	876	1,156,452	129,623,322
	27		280	536	816	1,073,996	130,697,318
Apr.	3		,216	617	833	1,064,259	131,761,577
	4.0		363	597	960	1,264,377	133,025,954
	17		368	664	1,032	1,350,320	134,376,274
6.5	24		801	1,064	1,865	2,465,097	136,841,371
May	1		805	1,236	2,041	2,702,690	139,544,061
			936	1,417	2,353	3,242,297	142,786,358
			905	1,268	2,173	3,059,182	145,845,540
	22		715	964	1,679	2,340,357	148,185,897
	29		993	1,020	2,013	2,829,963	151,015,860
June	5		1,370	1,524	2,894	4,001,687	155,017,547
	12		1,510	1,924	3,434	4,753,229	159,770,776
			1,566	2,054	3,620	5,044,570	164,815,346
	26		1,892	2,664	4,556	6,330,267	171,145,613
July	3		1,102	1,735	2,837	3,907,814	175,053,427
	10		886	1,283	2,169	3,024,144	178,077,571
	17		866	946	1,812	2,508,620	180,586,191
- 3-11	24		5.99	963	1,562	2,110,651	182,696,842
	31		734	1,375	2,109	2,783,188	185,480,030
	m	0.1	00.004	ET OFO	100.050		
	Total 1930		60,894	75,958	136,852	105 000 005	
	Total 1929		49,509	51,555 108,024	101,064	135,339,685	
1	Total 1928		132,048 102,330	97,821	240,072 200,151	320,455,930 261,313,956	
A Table	Total 1927 Total 1926		97,254	96,069	193,323	253,994,781	
	10tal 1940	-21	01,404	00,000	100,020	200,004,101	

CANADA				
	ET WILLIAM DE	ADTUUD DY	CDOD VEADS	
Receipts RECEIPTS AT	FT. WILLIAMPT	. ARTHUR-BY	CRUP YEARS	
Year. Wi	heat Oats	Barley	Flax	Rye
1930-31* 185,4	80,030 16,077,344	17,856,594	3,664,942	7,602,402
1929-30* 135,33			1,078,204	4,862,785
1928-29* 320,4			2,346,240	8,122,716
1927-28* 261,3			3,361,734	11,941,239
1926-27* 253,9			3,854,843	7,855,247
1925-26* 261,7	78,072 36,413,918	36,467,542	5,126,255	5,268,588
1924-25* 156,9	89,185 37,461,165	27,913,975	7,686,915	5,332,186
1923-24* 297,4	24,529 58,352,751	16,105,147	4,645,666	7,162,685
1922-23* 246,5	59,489 27,379,894	15,804,679	2,695,725	12,382,281
1921-22* 190,4			2,384,037	4,182,585
1920-21* 143,4			4,839,847	2,597,484
	87,757 25,772,026		1,560,365	1,194,242
*Crop year from Augu		0,000,011	1,000,000	1,101,282
ALL GRAINS—Re	ceipts, Ft. William-I	Pt. Arthur-By I	Months-By Bush	els
Whe		Barley	Flax	Rye
Aug., 1930 11,121		2,395,000	36,998	751,676
Sept 49,040		6,222,599	167,206	2,160,428
Oct 29,733		2,736,296	985,596	1,250,762
Nov 14,615	,506 1,723,259	360,090	936,809	662,034
Dec 12,426	937,938	64,886	557,923	196,280
Jan., 1931 4,862		44,506	104,930	82,162
Feb 4,525		81,265	134,175	69,509
Mar. 5,092		214,219	49,268	193,595
Apr. 7,629		317,587	102,378	289,576
May 12,633		1,046,642	137,537	447,111
June 22,092	2,756 1,223,151	2,559,488	187,626	858,297
July 11,707	7,165 1,137,262	1,814,016	264,496	640,972
Total 1930-31 185,480	0,030 16,077,344	17 956 504	2 664 042	7 602 402
10tai 1550-51 165,460	10,077,344	17,856,594	3,664,942	7,602,402
PACIFIC	COAST MOVEME	NT-CROP YEA	R 1930-31	
	VANCOUVER REC	EIPTS—Bushels		
Whe		Barley	Flax	Rye
		175		
Aug., 1930 4,951				7,794
Sept. 5,995		3,554	22	9,241
Oct. 6,935	5,256 93,984	4,229	1,471	1,441
Nov 10,177				
Nov 10,177 Dec 7,763	7,279 61,516			
Dec 7,768	7,279 61,516 3,122 79,663			
Dec. 7,763 Jan., 1931 7,832	7,279 61,516 3,122 79,663 2,897 8,672			
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278	7,279 61,516 3,122 79,663 2,897 8,672 3,373 102,281	1,234		280
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376	7,279 61,516 3,122 79,663 2,897 8,672 3,373 102,281 5,673 69,707	1,234		280 9,390
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702	7,279 61,516 3,122 79,663 2,897 8,672 8,373 102,281 5,673 69,707 2,243 130,654	1,234 1,156		280 9,390
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514	7,279 61,516 3,122 79,663 2,897 8,672 3,673 102,281 5,673 69,707 2,243 130,654 4,329 336,547	1,234 1,156 17,337		280 9,390
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267	7,279 61,516 3,122 79,663 2,897 8,672 3,373 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333	1,234 1,156 17,337 12.060		280 9,390
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267	7,279 61,516 3,122 79,663 2,897 8,672 3,673 102,281 5,673 69,707 2,243 130,654 4,329 336,547	1,234 1,156 17,337	- · · · · · · · · · · · · · · · · · · ·	280 9,390
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620	$\begin{array}{ccccc} 7,279 & 61,516 \\ 3,122 & 79,663 \\ 2,897 & 8,672 \\ 8,673 & 102,281 \\ 5,673 & 69,707 \\ 2,243 & 130,654 \\ 4,329 & 336,547 \\ 7,246 & 150,333 \\ 0,714 & 140,173 \\ \end{array}$	1,234 1,156 17,337 12.060 8,435		280 9,390 14.086 15,972
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414	7,279 61,516 3,122 79,663 2,897 8,672 8,373 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 1,714 140,173 4,532 1,288,104	1,234 1,156 17,337 12.060 8,435	1,493	280 9,390
Dec. 7,763 Jan., 1931 7,833 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All	7,279 61,516 3,122 79,663 2,897 8,672 3,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), 7	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel	1,493	280 9,390 14.086 15,972
Dec. 7,763 Jan., 1931 7,833 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All	7,279 61,516 3,122 79,663 2,897 8,672 8,373 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 1,714 140,173 4,532 1,288,104	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel	1,493	280 9,390 14.086 15,972
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All	7,279 61,516 3,122 79,663 2,897 8,672 3,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), 7 Grains (1929-30), 8	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel	1,493 s. s.	280 9,390 14.086 15,972
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. hels	280 9,390 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All	7,279 61,516 8,122 79,663 8,897 8,672 8,673 102,281 6,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), ERINCE RUPERT F	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All P Aug., 1930	7,279 61,516 3,122 79,663 2,897 8,672 3,373 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), F RINCE RUPERT F Whee 31,696	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. hels	280 9,390 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All P Aug., 1930 Sept.	7,279 61,516 3,122 79,663 2,897 8,672 3,373 102,281 5,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), RINCE RUPERT F Whee 31,696	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All P Aug., 1930	7,279 61,516 3,122 79,663 2,897 8,672 3,373 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), F RINCE RUPERT F Whee 31,696	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All P Aug., 1930 Sept.	7,279 61,516 3,122 79,663 2,897 8,672 8,373 102,281 5,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1,288,104 Grains (1930-31), 7 Grains (1929-30), 8 RINCE RUPERT F Whee 31,696 126,432 543	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	s. s. s. rels	280 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All Total Receipts, All P Aug., 1930 Sept. Oct.	7,279 61,516 8,122 79,663 8,897 8,672 8,673 102,281 8,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), 7 Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. hels Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,833 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Fodal Receipts, All Oct. Nov. Dec.	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), 7 Grains (1929-30), E RINCE RUPERT F Whee 31,696	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. s. sarley Flax	280 9,390 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Fotal Receipts, All Oct. Perceipts Oct. Nov. Dec. Jan., 1931	7,279 61,516 3,122 79,663 2,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush	1,493 s. s. s. Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Fotal Receipts, All Fotal Receipts, All Total Receipts, All Feb.	7,279 61,516 3,122 79,663 2,897 8,672 3,673 102,281 5,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	1,493 s. s. Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,768 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Total Receipts, All Feb. P	7,279 61,516 3,122 79,663 2,897 8,672 8,373 102,281 5,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1,288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	s. s. hels Barley Flax	280 9,390 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Total Receipts, All Total Receipts, All Fob. 9 Aug., 1930 Sept. 0ct. 1000 Dec. 1000 Jan., 1931 Feb. 1000 Mar. 1931 Feb. 1000 Mar. 1931 Apr. 1931	7,279 61,516 8,122 79,663 8,2897 8,672 8,673 102,281 8,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), 7 Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 155,292,086 Bushel RECEIPTS—Bush t Oats 1	1,493 s. s. nels Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Total Receipts, All Feb. P Mar. Apr. May Mar. Apr. May	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), 7 Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543	1,234 1,156 17,337 12,060 8,435 48,180 76,810,513 Bushel 155,292,086 Bushel RECEIPTS—Bush t Oats I	s. s. hels Barley Flax	280 9,390 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Fotal Receipts, All Fotal Receipts, All Total Receipts, All Total Receipts, All P	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543 86,502 29,675	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	1,493 s. s. s. arley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Total Receipts, All Feb. P Mar. Apr. May Mar. Apr. May	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543 86,502 29,675	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	1,493 s. s. s. s. sarley Flax	280 9,390 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31. 75,414 Total Receipts, All Total Receipts, All Fotal Receipts, All Total Receipts, All Total Receipts, All P	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543 86,502 29,675	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	1,493 s. s. salarley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All Total Receipts, All Fotal Receipts, All Fotal Receipts, All Total Receipts, All Total Receipts, All P	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150 333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543 543 86,502 29,675 98,787	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	1,493 s. s. Barley Flax	280 9,390 14.086 15,972 58,204
Dec. 7,763 Jan., 1931 7,832 Feb. 8,278 Mar. 5,376 Apr. 5,702 May 5,514 June 3,267 July 3,620 Total 1930-31 75,414 Total Receipts, All Total Receipts, All Fotal Receipts, All Fotal Receipts, All Total Receipts, All P	7,279 61,516 3,122 79,663 3,897 8,672 8,673 102,281 3,673 69,707 2,243 130,654 4,329 336,547 7,246 150,333 0,714 140,173 4,532 1.288,104 Grains (1930-31), Grains (1929-30), E RINCE RUPERT F Whee 31,696 126,432 543 86,502 29,675	1,234 1,156 17,337 12.060 8,435 48.180 76,810,513 Bushel 55,292,086 Bushel RECEIPTS—Bush at Oats I	1,493 s. s. salarley Flax	280 9,390 14.086 15,972 58,204

CANADA

	China	mto		CANADA
	Shipme	SIILS		Shipments
SHIPMENTS FT. WII	LIAM-PT. AR	THUR-BY CF	OP YEARS	
Year. Wheat	Oats	Barley	Flax	Rye
1930-31* 176,304,872	18,594,031	25,113,378	3,551,902	3,738,065
1929-30* 146,319,348	10,562,818	7,331,755	1,025,504	1,476,339
1928-29* 297,757,613	24,375,131	41,809,134	3,012,747	6,937,172
1927-28* 259,247,895	20,238,295	25,467,159	4,089,902	12,100,720
1926-27* 242,802,217	13,175,877	36,372,374	4,524,302	7,329,556
1925-26* 258,542,197	35,820,793	35,896,116	3,928,997	5,344,972
1924-25* 162,834,222	39,756,174	28,491,800	6,710,858	6,436,498
1923-24* 288,191,456	50,925,052	17,444,482	4,532,806	7,421,614
1922-23* 250,454,827	26,147,324	13,895,623	2,738,767	10,753,076
1921-22* 186,625,206	45,501,991	12,476,549	3,913,087	3,970,786
1920-21* 141,567,491	39,712,118	11,122,433	3,593,726	2,557,756
1919-20* 88,208,179	26,145,207	9,599,361	1,130,964	1,253,876
1918-19 97,181,257	13,687,685	10,481,854	2,163,056	800,976
1917-18118,162,466	29,510,191	6,799,135	4,168,444	198,654
1916-17 110,355,736	25,268,655	3,204,629	4,414,797	4,093
*Crop years from Augus	st to July; otne	r years Septem	oer to August.	
WHEAT SHIPMENTS—From F	By Bushel		e and Rail—B	y Months
Rail	Lake	Total	Last Year	1928-29
Aug., 1930 157,315	15,793,429	15,950,744	6,457,276	24,447,687
Sept 126,614	32,242,284	32,368,898	17,745,009	24,693,824
Oct 160,889	36,448,575	36,609,464	27,058,841	59,036,625
Nov. 186,947	29,053,911	29,240,858	26,584,642	89,944,256
Dec 114,024	1,931,719	2,045,743	4,259,984	28,315,832
Jan., 1931 62,123		62,123	26,103	1,128,110
Feb 101,702		101,702	223,545	420,832
Mar 199,413		199,413	245,310	496,296
Apr 65,886	11,344,392	11,410,278	1,958,781	17,126,640
May 89,614	24,424,259	24,513,873	21,962,932	24,633,839
June 111,253	14,059,256	14,170,509	17,420,210	14,517,032
July 95,807	9,535,460	9,631,267	22,376,715	12,996,640
COARSE GRAIN SHIPMENTS—	174,833,285		146,319,348	297,757,613
COARSE GRAIN SHIPWENTS-	By Bushe		ke and Rail—	By Wonths
	Oats	Barley	Flax	Rye
Aug., 1930		1,618,114	26,356	175,476
Sept.		3,964,070	223,169	888,803
Oct.		1,855,239	611,406	485,037
Nov		3,393,633	940,909	944,526
Dec		11,672	268,920	20
Jan., 1931		30,429	31,310	
Feb.		8,119	72,378	
Mar.		3,384	51,369	
Apr		2,658,848	235,721	94,731
May		5,176,833	560,852	72,319
June		4,552,176	273,740	136,600
July		1,840,861	255,772	940,553
Total, 1930-31	-	25,113,378	3,551.902	3,738,065
PACIFIC COAST GF				0,100,000
		y Water-1930-		
WH	EAT OAT	S BARLEY	FLAX	RYE
Aug., 1930 2,843				
Sept. 5,618				
Oct. 7,181				
Nov. 8,477				
Dec. 6,029				
Jan., 1931 10,009				20,357
Feb. 5,958				*****
Mar. 6,151				
Apr. 4,865				13 164
N/937 R R 1 U	1173 370 5	HK 23 333		15 164

319,506

142.822

115,293

1,045,843

66,271

23,333

23,333

343

13,164

20,000

53,521

6,619,023

5,828,019

3,415,622

72,998,642

49,335,836

Apr. May

June

July

Total 1930-31 Total, 1929-30

,	VANCOUVER	RAIL	SHIPMENTS-	-1930-31-By	Months-By	Bushels
---	-----------	------	------------	-------------	-----------	---------

14,000		720		
7,060	4,938	166		
13,291		1,285		
1,115				
4,258	1,007			
5,336	3,646			
4,334	235	1,913		
4,433	2,529	542		
332,035	123,673	13,975	355	25
72,998.642	1,045.843	23,333		53,521
73.330,677	1.169.516	37.308	355	53,546
	$13,291 \\ 1,115 \\ 4,258 \\ 5,336 \\ 4,334 \\ 4,433 \\ \hline 332,035 \\ 72,998.642$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Total All Grains (1930-31), 74,591,402 Bushels Total All Grains (1929-30), 51,315,826 Bushels

PRINCE RUPERT SHIPMENTS BY WATER-1930-31-By Months-By Bushels

	WHEAT	OATS	BARLEY	FLAX	RYE
Aug., 1930					
Sept.			*94		
Oct					
Nov					
Dec					
Jan., 1931					
Feb					
Mar.					
Apr	525,934	*237			
May	729,399	*47			
June	2.083	3.529			
July	2,083	3,530			
Total 1930-31	1,259 499	7,343	94		
Total 1929-30	272,533				

*Rail.

RECEIPTS AND SHIPMENTS AT VICTORIA-1930-31

	WHEAT	OATS	BARLEY	FLAX	RYE
Total Receipts	935,639	523			
Total Shipments	946,515				

DOCKAGE OF 1930-31 CROP

(Fort William-Port Arthur and Vancouver)

	Gross Receipts	Net Receipts
Wheat	. 267,127,409	261,037,014
Oats	. 17,484,881	17,439,675
Barley	. 17,991,996	17,952,517
Flax	4,060,233	3,668,046
Rye	7,876,484	7,670,963

APPARENT DOCKAGE

		Per Ce	nt
	Bushels	1930-31	1929-30
Wheat	6,090,395	2.28	2.40
Oats	45,206	.26	.40
Barley	39,479	.22	.37
Flax	392,187	9.66	10.82
Rye	205,521	2.61	2.34

Shipments

																																				CA	N	AL	A
	Total	1930-31	6,388,602	4,382,352	5,732,361	6,593,743	36,891,715	12,149,292	1.798,696	2,174,118	607,080	3,904,813	180	195,118	814,069	381,565	393,188	82,406,892		85,914,570	326,782	5,647,699	581,500	189,043	92,659,594			175,066,486							2	Shi	pn	ier	nts
1-31	Apr. 15 to	July 31/31	1,384,957	2,019,269	1,089,958	2,316,655	15,339,884	6,983,599	298,010	1,628,831	12,131	999,821			008,99	299,065		32,832,168			326,782			189,043	26,557,550			59,389,718	TOTAL	Rus	85.124.377	77,575,428		218,531	162,918,336	175,761,381	187,548,625	604,425	363,914,431
ARTHUR-By Months-By Destinations-1930-3		July	14	54 190,415	10 404,650	79 766,315	39 972,134	70 1,254,940	65,000	38 292,450	31	39 141,608			66,800	205,065		34 4,752,565		44 4,596,197	82	:		43	69 4,596,197			03 9,348,762	SI	Rus	1.521.717	105,000			1,626,717	5,675,880	1,331,568		7,007,448
/ Destin		June	1,053,514	1,828,854	251,640	390,679	2,454,869	1,454,970		1,027,538	12,131	285,239						8,759,434		5,137,344	326,782			189,043	5,653,169			14,412,6	SYEAR										1
Nonths-By		May	331,443		300,263	650,043	6,385,805	1,713,024	233,010	220,035		286,987				94,000		10,214,610		14,205,948					14,205,948			24,420,558 14,412,603	PREVIOUS	Rus	587.672	319,532		86,910	994,114	1,250,302	1,717,309		2,967,611
UR-By N	o Apr. 15-	30/31			133,405	509,618	5,527,076	2,560,665	********	88,808		285,987						9,105,559		2,102,236					2,102,236			1,943,461 115,676,768 11.207,795	ARTHUR FOR	Rus	5.390.110	1,727,065		67,346	7,184,521	12,636,007	27,601,305		40,237,312
	Aug. 1/30 to	Dec. 8/30	5,003,645	2,363,083	4,642,403	4,277,088	21,551,831	5,165,693	1,500,686	545,287	594,949	2,904,992	180	195,118	747,269	82,500		49,574,724		59,872,845		5,647,699	581,500		66,102,044			115,676,768		4	5.5	1,7			7,1				
IAM-POR	A	Dec. 1-8	204,706	98,276		266,307	575,670					530,501						1,675,460		268,001					268,001			1,943,461	LIAM-PORT	Bus.	8.800.057			36,400	8,836,457	19,982,719	283,654		20,266,373
FROM FORT WILLIAM-PORT		Nov.	874,056		689,109	1,224,092	3,588,741	688,350	78,725	491,287		210,515		195,118				8,039,993		16,239,826		4,169,593	581,500		20,990,919	:		29,030,912	M FORT WILL	Bus.	68,824,821	75,423,831		27,875	144,276,527	136,216,473	156,614,789	604,425	293,435,687
-ROM FC		Oct.	3,018,841	1,882,402	3,049,266	1,071,946	4,284,608	1,724,664	338,714	16,000	465,649	1,617,677	180		246,379			17,716,326		17,243,076		1,478,106			18,721,182	:		6,437,508	FROM F	B	. 68.8	. 75,4	:		. 144,2	136,2	156,6	9	293,4
		Sept.	906,042	382,405	904,028	1,121,628	6,638,312	1,275,675	997,247	38,000	129,300	379,005			500,890	82,500		13,355,032 1		18,970,680 1					18,970,680 1			32,325,712 36,437,508 29,030,912	IPMENTS	(ulv 31/30)-					-30 July 31/29)-				8-29
WHEAT SHIPMENTS		Aug.				593,115	6,464,500	1,477,004	86,000			167,294						8,787,913		7,151,262					7,151,262	: : : : : : : : : : : : : : : : : : : :			LAKE SH	1/29 to.					nents 1929	· · · · · · · · · · · · · · · · · · ·	Ports		ments 192
MM		To Canadian Ports:	McNicoll	Tiffin	Midland	Goderich	Colborne	Montreal	Owen Sound	Toronto	Quebec	Sarnia	Sault St. Marie	Prescott	Collingwood	Sorel	Kingston	Total Can. Ports	lo American Ports:	Buffalo	Fairport	Erie	Toledo	Oswego, N.Y	Total Amer. Ports	Europe Direct	Total Lake Shipments:	Monthly 15,939,175		Gron Vear 1929-30 (Aug. 1/29 to.1	To Canadian Ports	To American Ports	To Europe Direct	Lost in Wrecks	Total Lake Shipments 1929-30 Crop Year 1928-29 (Aug. 1/28 to July 31/29).	To Canadian Ports	To United States Ports	To Europe Direct	Total Lake Shipments 1928-29

CANADIAN PORTS

PERIOD WHEAT
4.074.788
2,316,655
6,391,443
4,792,670
1,290,288
6,082,958
5,454,287
6,835,311
12,289,598
21,799,737
15,458,827
37,258,564
5,003,645
1,569,973
6,573,618
4,107,113
2,363,083
2,019,269
4,382,352
1,259,593
1,767,248

454,272 311,665 765,937 205,860 593,299 42,657 635,956	67,697,815 52,663,969 120,361,784	TOTAL 63,407,043 30,924,344 94,331,387 20,782 326,782	399,044 399,044 5,781,902 1,454,461 527,500 1,981,961	70,643,406 32,177,670 102,821,076 120,361,784 223,182,860
†194,127 †194,127 †194,127 ‡217,042	868,662 1,741,892 478,633 1,253,489 1,347,295 2,995,381 d to Depot Harbor. ‡Destined to Depot Harbor	RYE 695,868 695,868		695,868 695,868 2,995,381 3,691,249 Iwaukee.
	124 6,584,210 8,928,327 868,662 1,741 168 7,797,405 10,302,274 478,633 1,253 14,381,615 19,230,601 1,347,295 2,995 \$"Includes 100,109 bushels destined to Depot Harbor." The stined to Walkerville.	FLAX 938,769 329,837 1,268,606	#260,213 #527,500 #787,713	1,198,982 695,86 857,337 2,056,319 695,86 1,347,295 2,995,38 3,403,614 3,691,24
268,992 15,439 284,431 *181,139 *181,139	8,928,327 10,302,274 19,230,601 bushels destinukerville.	BARLEY 1,715,406 3,715,672 5,431,078	210,000 210,000 (1000) 1,220,000 1,220,000	935,406 925,672 861,078 230,601
91,756 15,310 107,066 11,553 11,553	7.24 6,584,210 8,97,405 10,30,308 7,797,405 10,30,308 14,381,615 19,21,399 10,109 bushels (Dostined to Walkerville	OATS 318,358 318,358 837,110 1,155,468	*392,748 *392,748	,044 711,106 11,551 837,110 3,551 1548,216 5,54892 14,381,615 19,487 15,929,831 25,*Destined to Chicago.
93,524 280,916 374,440 180 195,118 41,386 236,504	49,574,724 32,832,168 82,406,892 *Inclu †Desti	WHEAT 59,738,642 26,041,725 85,780,367 326,782 326,782 326,782	189,044 189,044 189,044 5,781,902 5,781,902 581,500	66,102,044 26,557,551 92,659,595 82,406,892 175,066,487 *Desti
Sorel—Aug. 1, 1930, to Close. Opening to July 31, 1931. Total Saulte Ste. Marie—Aug. 1, 1930, to Close Opening to July 31, 1931. Total Prescott—Aug. 1, 1930, to Close Opening to July 31, 1931. Total Total Total	Total Canadian Ports— Aug. 1, 1930, to Close. Opening to July 31, 1931. Total 1930-31	PORT Buffalo—Aug. 1, 1930, to Close Opening to July 31, 1931. Total Fairport—Aug. 1, 1930, to Close Opening to July 31, 1931. Total	Oswego—Aug. 1, 1930, to Close Opening to July 31, 1931 Total Total	Total American Ports— Aug. 1, 1930, to Close Opening to July 31, 1931. Total 1930-31 Total Canadian Ports Total Shipments From— Fort William-Port Arthur, by Lake, 12 months ended July 31, 1931

Stocks

Visible Supply

WHEAT-Stocks in Store-By Weeks-1930-31

		(Bushels)			
	(1) West	(2) Lake	E. Lake	Eastern		
Date		Terminals	Ports	Seaboard	Total	1929-30
Aug.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36,780,981 35,171,791 33,956,324 32,439,600 31,729,388	21,109,278 20,228,677 20,037,358 17,408,100 17,770,305	16,439,049 16,217,396 16,095,233 15,303,244 14,616,037	102,527,864 97,007,514 95,161,149 89,874,556 96,448,469	105,729,978 103,486,120 100,763,531 100,068,294 102,489,251
Sept.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32,167,695 36,228,820 45,491,022 46,587,711	19,178,486 22,282,592 22,003,202 23,778,783	13,875,519 13,333,163 14,038,842 14,449,923	111,987,943 131,271,687 143,802,700 152,170,938	115,201,512 131,344,295 149,520,617 167,920,205
Oct.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	47,807,128 45,456,224 43,532,176 43,885,554 42,218,472	25,320,979 29,499,012 36,132,130 37,451,414 40,303,276	14,368,632 14,476,062 14,634,635 13,642,480 13,601,186	158,472,530 171,419,360 179,142,710 182,600,339 188,653,912	179,020,011 189,799,585 203,480,937 212,863,229 216,845,654
Nov.	$\begin{array}{cccc} 7. & & 98,550,445 \\ 14. & & 106,900,966 \\ 21. & & 111,283,312 \\ 28. & & 114,247,167 \end{array}$	41,014,903 35,522,300 33,221,399 29,806,169	41,320,807 41,939,871 45,763,362 50,619,599	13,917,321 13,714,243 13,764,401 13,123,335	194,803,476 198,077,380 204,032,474 207,796,270	219,349,451 219,619,271 221,725,337 222,916,365
Dec.	5115,808,661 12117,528,927 19118,313,608 26118,063,349	28,584,452 31,614,589 33,671,893 35,677,265	54,703,190 54,351,955 53,071,917 51,981,803	12,917,062 12,410,840 12,174,695 12,502,730	212,013,365 215,906,311 217,232,113 218,225,147	227,474,697 229,571,329 228,471,021 229,795,316
Jan.	$\begin{array}{cccc} 2 & & & 116,775,091 \\ 9 & & & & 114,834,706 \\ 16 & & & & 113,124,931 \\ 23 & & & & & 110,847,829 \\ 30 & & & & & & 108,416,312 \end{array}$	37,217,151 38,591,497 39,393,850 40,365,380 41,668,740	50,896,029 48,203,304 46,406,249 43,629,739 40,745,414	12,394,147 11,400,114 11,569,922 11,516,996 12,034,005	217,282,418 213,029,621 210,494,952 206,359,944 202,864,471	229,433,561 228,592,071 227,383,565 224,184,324 220,578,631
Feb.	$\begin{array}{cccc} 6 & & & .106,196,634 \\ 13 & & & .104,685,741 \\ 20 & & & .104,987,036 \\ 27 & & & .105,604,859 \end{array}$	43,239,081 44,008,638 44,947,551 46,273,829	37,940,212 34,159,007 30,963,224 27,897,172	12,056,341 11,677,540 11,482,638 11,007,374	199,432,268 194,530,926 192,380,449 190,783,234	218,376,760 214,512,666 212,146,305 210,320,842
Mar.	$\begin{array}{cccc} 6 & & & 106,119,237 \\ 13 & & & & 105,226,841 \\ 20 & & & & 103,650,155 \\ 27 & & & & & 103,072,108 \end{array}$	47,465,182 48,398,426 49,547,308 50,561,426	25,539,268 23,544,974 22,106,834 20,547,420	11,304,597 10,715,574 10,469,712 9,776,458	190,428,284 187,885,815 185,774,009 183,957,412	206,655,284 203,439,554 200,669,029 196,132,013
Apr.	$\begin{array}{cccc} 3 & & & 102,058,493 \\ 10 & & & 100,255,057 \\ 17 & & & 98,751,748 \\ 24 & & & 96,427,539 \end{array}$	51,443,596 52,741,072 51,818,291 48,678,848	18,254,565 16,288,987 11,879,649 8,995,918	9,364,951 9,114,753 8,631,795 7,938,485	181,121,605 178,399,869 171,081,483 162,040,790	192,625,170 191,058,652 187,350,901 182,244,700
May	1	47,725,286 43,875,270 40,589,257 39,263,101 37,857,831	7,898,026 9,904,226 10,762,823 9,756,509 9,397,350	8,512,497 7,702,239 7,145,532 7,558,939 7,940,466	155,863,930 149,578,589 143,748,410 137,954,929 132,592,538	176,159,172 169,620,030 161,372,049 151,471,430 142,638,780
June	5. 72,669,686 12. 67,484,620 19. 59,071,186 26. 54,688,385	35,691,854 35,677,123 37,505,062 41,815,727	10,478,385 10,047,553 10,611,388 10,039,699	7,366,612 8,182,106 8,198,779 9,192,925	126,206,537 121,391,402 115,386,415 115,736,736	135,849,316 132,150,053 128,591,201 126,740,186
July	3. 50,837 090 10. 49,280,292 17. 47,098,100 24. 45,969,584 31. 45,106,958	43,749,746 44,841,696 45,331,254 44,924,781 45,702.835	9.694 637 8,322,160 8,958,892 9,254,954 9,490,500	9,541,697 9,435,100 9,944,569 10,327,124 10,436,748	113,823,170 111,879,248 111,332,815 110,476,443 110,737,041	121,664,270 118,949,850 113,471,481 108.521,769 102,527,864

⁽¹⁾ Country Elevators, Interior Elevators and Pacific Coast.

⁽²⁾ Fort William-Port Arthur and Duluth.

Stocks

VISIBLE SUPPLY—Continued COARSE GRAINS—Stocks in Store—By Weeks—1930-31

(Bushels)

	(1) West	(2) Lake	E. Lake	Eastern		
Oats—	Interior	Terminals	Ports	Seaboard	Total	1929-30
Aug. 1	2,838,002	1,484,511	1,144,525	1,366,880	6,833,918	16,239,779
Sep. 5	2,643,112	1,419,467	1,180,625	869,632	6,112,836	14,840,004
Oct. 3	4,965,353	2,618,028	1,114,882	949,333	9,647,596	17,443,223
Nov. 7	6,511,228	3,020,069	1,838,001	1,102,924	12,472,222	20,570,328
Dec. 5	7,369,908	3,023,601	2,622,041	1,144,192	14,159,742	21,870,792
Jan. 2	7,520,586	3,306,566	3,055,225	1,183,428	15,065,805	22,259,049
Feb. 6	7,385,180	3,228,157	2,241,676	910,751	13,765,764	20,763,576
Mar. 6	8,574,244	3,221,255	1,551,485	713,804	14,060,788	18,806,185
Apr. 3	9,367,017	3,929,089	1,008,010	582,720	14,886,836	15,810,027
May 1	6,799,849	3,233,453	1,296,546	621,343	11,951,191	12,903,172
June 5	5,236,204	2,795,255	1,304,413	1,266,603	10,602,475	10,198,604
July 3	5,063,561	2,198,200	1,184,743	684,333	9,130,837	8,566,661
oury o	0,000,001	2,100,200	2,202,120	001,000	0,200,001	0,000,001
Barley_						
Aug. 1	2,707,217	13,546,214	2,518,553	1,097,218	19,869,202	9,312,883
Sep. 5	3,101,147	14,882,840	3,008,506	1,449,006	22,441,499	11,727,174
Oct. 3	5,149,912	16,839,930	5,536,064	1,833,455	29,359,361	21,305,981
Nov. 7	5,964,486	17,203,053	7,357,424	2,077,105	32,602,068	25,255,070
Dec. 5	5,996,207	14,571,431	8,704,434	2,577,512	31,849,584	28,329,269
Jan. 2	6,010,690	14,521,118	8,151,072	2,653,060	31,335,940	29,513,423
Feb. 6	5,753,269	14,600,892	7,649,452	2,242,080	30,245,693	28,791,710
Mar. 6	5,582,682	14,543,848	6,945,406	1,797,986	28,869,922	27,290,748
Apr. 3	5,613,417	14,849,749	5,569,732	1,518,779	27,551,677	25,772,084
				2,062,311	23,816,164	24,221,554
	5,425,475 4,350,417	12,499,678 8,419,908	3,828,700 $962,516$	1,323,381	15,056,222	22,994,638
			1,052,941	892,558	11,320,821	22,116,558
July 3	2,895,837	6,479,485	1,002,041	002,000	11,020,021	22,110,000
Flax—						
Aug. 1	49,986	383,791			433,777	444,387
Sep. 5	101,507	399,309			500,816	362,982
Oct. 3	978,428	321,131			1,299,559	862,323
Nov. 7	1,396,303	742,171	34,203	54,985	2,227,662	1,210,448
Dec. 5	1,206,348	759,155	138,174	72,283	2,175,960	1,188,279
Jan. 2	1,087,840	1,002,895	11,946	32,251	2,134,932	1,217,506
Feb. 6	937,338	1,129,924		32,251	2,099,513	1,168,062
Mar. 6	933,515	1,146,087		32,251	2,111,853	951,074
Apr. 3	920,761	1,138,611			2,059,372	928,047
May 1	752,172	1,004,812			1,756,984	849,374
June 5	634,153	605,028	15,933		1,255,114	644,390
July 3	414,569	500,685	15,897	44,430	975,581	440,539
,	111,000	000,000	20,00	,	0.0,002	
Rye—						
Aug. 1	584,703	5,372,315	379,900	1,787,228	8,124,146	3,411,392
Sep. 5	1,317,546	6,202,375	478,768	1,925,589	9,924,278	4,671,669
Oct. 3	1,750,865	7,089,667	546,624	2,425,939	11,813,095	6,709,515
Nov. 7	2,189,239	8,054,712	1,047,998	1,967,466	13,259,415	7,800,127
Dec. 5	2,308,314	7,589,128	1,023,094	2,396,713	13,317,249	8,531,614
Jan. 2	2,279,576	7,714,740	1,014,581	2,384,392	13,393,289	8,728,983
Feb. 6	2,243,931	7,938,222	895,352	2,275,533	13,353,038	8,680,244
Mar. 6	2,188,068	8,014,603	879,041	2,200,692	13,282,404	8,620,850
Apr. 3	2,274,867	8,183,970	853,561	2,135,859	13,448,257	8,574,902
May 1	2,217,831	8,377,161	750,532	2,148,735	13,494,259	8,461,499
June 5	1,878,359	8,799,328	325,603	1,499,749	12,503,039	8,457,095
July 3	1,531,579	9,499,607	208,087	1,364,620	12,603,893	8,546,079

⁽¹⁾ Country Elevators, Interior Elevators and Pacific Coast.

⁽²⁾ Fort William-Port Arthur and Duluth.

Stocks

CANADIAN STOCKS IN CANADA AND UNITED STATES FOR A SERIES OF YEARS

(Flour Mills, Intransit and Farm Stocks Not Included)

As at August 1-Nearest Friday

Aug. 1	WHEAT	OATS	BARLEY	FLAX	RYE
1931	110,737.041	8,716 950	10.26,9.624	736,251	12,098,976
1930	102,527,864	6,833,918	19,869,202	433,777	8,124,146
1929	105,729,978	16,239,779	9,312,883	444,387	3,411,392
1928	65,492,069	5,392,867	1,760,973	1,168,781	1,198,321
1927	41,136.253	4,470,320	2,444,979	1,984,518	1,164,504
1926	30,449,922	9,814,343	4,488,073	2,518,515	1,213,117
1925	20,961,772	7,854,580	2,089,039	1,454,942	974,955
1924	30,652,356	17,570,900	1,939,740	454,407	2,088,152
1923	12,277,901	6,057,550	3,376,730	246,154	3,875,573
	As at Ja	nuary 1-Near	est Friday		
Jan. 1	WHEAT	OATS	BARLEY	FLAX	RYE
1931	217.282,418	15,065,805	31.335.940	2,134,932	13.393,289
1930	229,433,561	22,259,049	29,513,423	1,217,503	8,728,983
1929	227,281,759	21,998,112	23,301,518	1,845,957	4,857,324
1928	163,470,528	11,307,850	9,988,690	2,991,853	4,219,986
1927	125,542,565	15,092,760	13,851,823	3,409,329	4,409,616
1926	128,305,574	18,981,122	16,009,777	3,142,285	2,739,002
1925	90,184,575	30,476,633	13,578,154	4,282,847	4,122,830
1924	141,083,403	24,114,984	4,884,047	2,040,669	4,146,512
1923	95,353,855	15,600,051	8,646,038	1,142,888	4,017,452
	As at	May 1—Neare	st Friday		
May 1	WHEAT	OATS	BARLEY	FLAX	RYE
1931	155,863,930	11,951,191	23,816,164	1,756,984	13,494,259
1930	176,159,172	12,903,172	24,221,554	849,374	8,461,499
1929	161,381,944	20,482,146	15,915,938	1,080,280	4,044,540
1928	119,683,309	11,445,174	8,776,966	2,780,478	4,338,864
1927	78,392,265	10,818,756	8,767,374	2,963,173	3,084,252
1926	89,941,743	18,220,778	13,281,001	3,439,156	2,939,850
1925	55,062,712	23,585,842	7,590,931	3,378,261	2,900,162
1924	88,610,329	30,661,140	5,076,259	1,364,532	4,061,440
1923	68,224,168	16,120,870	7,442,369	647,283	4,935,173

NET MONEY VALUE TO FARMERS AT COUNTRY STATIONS OF WHEAT DELIVERED BY PROVINCES

Based on returns of deliveries by railway subdivisions which in a few cases overlap Provincial Boundaries, so that the comparison by Provinces is only approximately correct, but the same districts are included each year.

Season 1930-1931

1930-31	Manitoba	Saskatchewan	Alberta	1930-31	1929-30
Aug	\$ 7,216,209.00	\$ 8,341,378.00	\$ 8,849,464.75	\$24,407,051.75	\$ 22,177,063.75
Sept	11,374,323.00	30,263,700.50	17,767,755.00	59,405,778.50	124,267,118.00
Oct	2,438,556.75	10,512,780.00	11,970,969.00	24,922,305.75	74,101,920.00
Nov:	1,369,450.00	7,706,667.00	8,972,375.00	18,048,492.00	19,654,113.25
Dec	304,019.25	2,436,322.50	2,434,340.25	5,174,682.00	8,522,812.00
Jan	289,623.75	1,783,926.00	1,841,892.75	3,915,442.50	6,761,884.00
Feb	254,626.50	1,770,562.50	1,936,225.50	3,961,414.50	6,280,336.00
Mar	343,453.50	1,525,354.50	1,398,215.00	3,267,023.00	3,597,396.00
Apr	279,212.00	1,476,430.00	1,583,813.00	3,339,455.00	2,162,303.75
May	442,066.50	1,777,910.50	1,532,822.50	3,752,799.50	3,566,721.00
June	507,642.00	1,914,556.00	1,357,176.00	3,779,374.00	7,305,876.00
July	330,676.50	1,127,781.50	1,346,299.50	2,804,757.50	3,098,118.00
Total	\$25,149,858.75	\$70,637,369.00	\$60,991,348.25	\$156,778,576.00	\$281,495,661.75

COMPARATIVE RETURNS FOR A SERIES OF YEARS-August 1 to July 31

MANITOBA

	Values	Total Wheat Delivered
	Aug. 1 to July 31	Aug. 1 to July 31
	(Dollars)	Bushels
1930-31		42,239,000
1929-30		32,789,000
1928-29		57,181,204
1927-28	41,673,546.81	37,026,724
1926-27		53,902,373
1925-26		43,837,178
1924-25	55,597,290.19	40,528,887
	SASKATCHEWAN	
1930-31	\$ 70 637 369 00	139,891,000
1929-30		112,076,000
	206,789,035.04	248,051,353
1927-28	212,087,975.51	195,678,242
1926-27	208,983,910.29	181,453,867
1925-26		211,701,669
1924-25	143,912,675.25	107,915,706
	4.7.77777774	
	ALBERTA	
1930-31		129,612,000
1929-30		95,207,000
1928-29		175,049,367
1927-28		173,266,998
1926-27		104,362,316
1925-26		105,571,595
1924-25	88,776,098.15	66,156,925
TOTA	AL PRAIRIE PROVI	NCES
1930-31	\$156.778.576.00	311,742,000
1929-30		240,072,000
1928-29		480,281,924
1927-28		405,971,964
1926-27	388,569,561.07	339,718,556
1925-26	422,705,687.31	361,110,442
1924-25	288,286,063.59	214,601,518

WHEAT YIELD MAP OF WESTERN CANADA

EDITION NO. 8—CROP YEAR 1931-32

Five Colors lithographed on railway map show yield of wheat at each station and by areas.

PRICE \$2.00, LINEN MOUNTED 50c. EXTRA

Compiled and Published by

W. Sanford Evans Statistical Service

"Statisticians to Grain and Business Executives"

171 McDERMOT AVE.

WINNIPEG, CANADA

Weather

Weather during the Growing Season of the 1930-31 Crop

MANITOBA

1930

- April—Sub-soil moisture insufficient. Field-work a little earlier than last season, weather cool with heavy frosts at night.
- May—Weather during month cool and cloudy with night frosts. Crops somewhat backward. Soil drifting on light land. Wild oats prevalent throughout the province. Rains during first three weeks of month put seed-bed in good condition.

June—Moisture sufficient at present in most districts. High winds caused damage, some re-seeding necessary. Weeds plentiful with reports of cutworm damage. Early

sown wheat in shot blade. Some hail damage.

- July—Warm weather with fairly generous rains caused rapid growth. Larger percentage of wheat headed. Rust infection developed during latter part of month. Crop ripened fast due to hot weather.
- August—Threshing well advanced. Yields disappointing due to rust which reduced both quality and caused wide variation in yields. Weather generally favorable for harvesting.
- September—Threshing about completed in all districts. Ploughing well advanced, but ground very dry. Heavy frosts were experienced during latter part of month.

SASKATCHEWAN

- April—Seeding commenced earlier than usual. Some sections moisture sufficient until after seeding, while other localities report a deficiency of sub-soil moisture. Weather cool with night frosts.
- May—Germination of wheat generally uniform, growth slow because of cold weather and frosts. High winds caused soil drifting and some re-seeding necessary.
- June—Exceptionally high winds during month caused damage to crops. Heavy showers in Northern and East Central Saskatchewan relieved situation but crops in other sections deteriorated.
- July—In northern and western districts, crops improved slightly. Other sections extreme heat and insufficient moisture caused setback. Hailstorms in various localities caused heavy damage. Rust reported in the eastern sections of the province and is fairly general in the southeast.

August—Hot weather hastened ripening. Cutting general about middle of month and threshing well under way before the end of the month. Yields varied widely on

account of drought, saw-fly damage and rust.

September—Rain and snow interfered with threshing operations, particularly in the northern sections of the province. Southern and central districts threshing well advanced before unfavorable weather set in. Some reports of bleaching and sprouting. Small percentage of fall ploughing done.

ALBERTA

April—Field-work commenced earlier than usual, but was delayed because of rains. Germination good and wheat through the ground the last week of April.

May—Weather during May was cool, dry and windy, with considerable soil drifting.

Some frosts reported. Moisture conditions good in the south and Peace River district, but in the central region poor.

June—Hot winds prevailed practically throughout the month, causing stubble seeding to suffer severely. Early sown crops poor, but late sown crops withstood drought conditions much better. Ample moisture in Peace River district but weather cool.

- July—Condition of crops variable because of unequal distribution of rainfall. Many sections made good recovery from soil drifting, and re-sown lands also made good progress. Hail damage severe at some points, with some rust and cutworm damage reported.
- August—Harvesting well advanced but in some sections was delayed on account of rains.

 Re-sown grain later in ripening. Crop injured from hail and insect damage in July made remarkable recovery. Slight hail damage during month.
- September—Threshing operations retarded by rain and snow, causing some damage to grain which was left standing in fields. Late sown grain still uncut. Very little frost reported.

PRECIPITATION-By Months-1930

	Tt]	l. Fall	Norma	1		-1930			Total	Normal	Total	Normal	
Manitoba—	8	&Wt'r	F.&W.	Apr.	May	June	July	Aug	Sum.	Sum.	Year	Year	
Winnipeg		6.36	(7.96)	.50	4.10	2.54	5.40	.94	13.48	(10.59)	19.84	(18.55)	
Minnedosa			(6.61)	.73	1.74	2.80	2.39	.77	8.43	(10.44)	15.32	(17.05)	
askatchewan-													
Qu'Appelle		6.73	(7.36)	1.17	1.26	2.84	.86	.93	7.06	(11.37)	13.79	(18.73)	
Regina		13.31	(5.18)	.60	1.12	2.91	.75	.45	5.83	(9.69)	19.14	(14.87)	
Moose Jaw		5.24	(4.39)	.84	.92	2.31	.63	.97	5.67	(9.19)	10.91	(13.58)	
Saskatoon		4.54	(4.64)	2.40	1.10	1.88	.56	.39	6.33	(10.13)	10.87	(14.77)	
Pr. Albert		4.57	(6.81)	.51	1.44	3.80	2.19	.94	8.88	(9.71)	13.45	(16.52)	
Battleford		3.30	(4.20)	.46	1.86	4.55	3.24	.18	10.29	(8.89)	13.59	(13.09)	
Swift Current		4.44	(5.94)	2.49	.52	4.04	.56	1.52	9.13	(9.63)	13.57	(15.57)	
Alberta—													
Med. Hat		.95	(4.90)	1.54	.74	2.32	1.14	1.06	6.80	(7.76)	7.75	(12.66)	
Lethbridge		5.96	(5.66)	1.52	1.18	1.39	1.59	.33	6.01	(9.10)	11.97	(14.76)	
Calgary		3.81	(5.63)	2.06	.96	2.43	1.49	1.00	7.94	(10.40)	11.75	(16.03)	
Edmonton		2.93	(5.61)	.48	1.71	2.35	1.84	1.40	7.78	(11.53)	10.71	(17.14)	
Total		69.03	(74.89)	15.30	18.65	36.16	22.64	10.88	103.63	(128.43)	172.66	(203.32)	

TEMPERATURES 1930

	A	pril	M	ay	Ju	ne	J	uly	A	ugust	2	Sept.
Manitoba-	High	h Low	High	Low	High	Low	High	Low	High	1 Low	High	Low
Winnipeg	71	17	91	26	87	37	94	51	92	44	85	26
Minnedosa	76	3 10	88	22	85	34	89	42	93	37	83	13
Brandon	78	15	89	23	85	31	93	44	96	35	86	14
Russell	71	2	88	20	84	37	90	40	95	36	83	13
Morden	74	1 15	90	26	83	40	90	50	90	45	83	28
Saskatchewan-												
Regina	74	14	90	18	87	32	95	42	101	39	82	22
Qu'Appelle	73	3 16	86	20	81	33	98	42	95	40	82	21
Moose Jaw	76	3 19	89	23	87	36	100	43	97	40	88	24
Saskatoon	70	17	77	27	92	31	95	44	100	35	82	23
Prince Albert	68	3 14	84	26	92	33	89	46	96	36	83	23
Battleford	70	13	79	24	93	36	92	46	95	34	88	26
Swift Current	7	1 14	78	22	92	34	96	43	95	33	87	26
Alberta-												
Medicine Hat	8:	1 21	82	31	96	36	102	42	97	41	89	33
Lethbridge	78	8 21	75	30	86	38	94	41	94	.40	85	31
Calgary			74	28	86	33	94	39	91	33	84	26
Edmonton	7	0 16	74	26	90	30	93	40	88	33	81	23

WINNIPEG WHEAT PRICES FOR 22 YEARS

1908-9 TO 1929-30

Daily Open, High, Low and Close of All Winnipeg Wheat Futures and Closing Cash Prices

\$10.00 PER COPY

Special Price on Three or More

W. Sanford Evans Statistical Service

171 McDERMOT AVE.

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WINNIPEG, CANADA

Prices

Prices

Winnipeg Highest and Lowest Closing Prices—By Months—By Futures—1930-31

NOV.

OCT.

CASH 1°

JULY

MAY

DEC.

CASH 1°	OCI.	TTimb Town	High Low	High Low	High Low
WHEAT- High Low	High Low	High Low	High Low		
Jan., 1930 139\(\frac{1}{8}\) 120\(\frac{3}{8}\) F'eb. '' 125\(\frac{1}{8}\) 107\(\frac{3}{6}\) Mar. '' 112\(\frac{1}{8}\) 100\(\frac{3}{6}\) Apr. '' 115\(\frac{1}{9}\) 105\(\frac{1}{4}\) May '' 113\(\frac{1}{4}\) 104\(\frac{1}{8}\) June '' 98\(\frac{3}{8}\) 87\(\frac{8}{8}\) Aug. '' 100\(\frac{7}{8}\) 86\(\frac{8}{8}\) Sept. '' 84\(\frac{8}{6}\) 69\(\frac{1}{9}\) Oct. '' 70\(\frac{1}{8}\) 58\(\frac{1}{8}\) Nov. '' 70\(\frac{1}{8}\) 58\(\frac{1}{8}\) Dec. '' 60\(\frac{8}{8}\) 55\(\frac{1}{9}\) Jan., 1931. 55\(\frac{1}{8}\) 55\(\frac{1}{8}\) Jan., 1931. 55\(\frac{1}{8}\) 55\(\frac{1}{8}\) Mar. '' 58\(\frac{1}{8}\) 55\(\frac{1}{8}\) Mar. '' 63\(\frac{1}{8}\) 55\(\frac{1}{8}\) May '' 62\(\frac{1}{8}\) 58\(\frac{1}{8}\) June '' 62\(\frac{1}{8}\) 58\(\frac{1}{8}\) July '' 62\(\frac{1}{8}\) 52\(\frac{1}{8}\)	143 127½ 130½ 115½ 118 106½ 121½ 1113 116½ 109 101½ 89¾ 101½ 88 55¼ 70 78 69½	838 718 794 708 708 582	1198 998 104 908 1044 898 888 728 888 718 708 578 604 508	1458 1258 111½ 1298 111½ 1038 111½ 1038 111¼ 105½ 113¼ 104½	146 1274 1318 1133 1173 1058 1193 1088 1148 1064 1144 934 983 878
CASH 2 C.W.	OCT.	NOV.	DEC.	MAY	JULY
OATS- High Low	High Low	High Low	High Low	High Low	High Low
Jan., 1930 65 54 Feb. "63 54 54 Mar. 60 49 49 4 Apr. 58 4 49 4 May "52 42 July 48 39 4 Aug. "47 36 Sept. 37 29 30 5 Oct. 35 30 8 Nov. 30 2 25 3 Pec. "28 24 8 Jan., 1931 27 24 8 Jan., 1931 27 24 8 Mar. "29 26 4 Apr. 29 26 4 Apr. 29 26 4 Apr. 29 26 4 Jan. "29 26 4 Jan. "30 4 Jan. "40 4	60½ 52½ 50% 50% 50% 50% 46% 46% 40% 40% 40% 40% 40% 40% 40% 37% 35% 30% 35% 30% 35% 30% 35% 30% 35% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30	31§ 31§ 30½ 26¾	48½ 42½ 46¼ 39 47½ 37¼ 38¾ 30½ 34¼ 30 29¼ 25¼ 28% 25%	65å 54 61å 54å 56å 46 54å 48å 528 47å 	53 538 538 585 538 568 461 531 401 401 401 401 401 401 401 401 401 40
		21011	DEC.	MAY	JULY
CASH 3 C.W.	OCT.	NOV.	High Low	High Low	High Low
BARLEY— High Low Jan., 1930	High Low 69 59 613 57 598 503 503 583 514 52 494 454 408 454 408 368 288 304 244 37 31 259 304 278 304 278 324 29 348 304 29 348 304 318 36 312 353 328	32 293 32 293 324 244 258 21	51¼ 42¼ 47₫ 428 49₫ 39₫ 38¼ 30₫ 25₫ 21ౙ 27 23⅓ 36¾ 33₫ 36¾ 22ౙ 36¾ 22ౙ	664 55 584 514 533 448 533 448 538 443 468 443 488 444 488 364 488 314 304 264 314 266 288 234 298 254 314 254 314 254 314 268	68

	F	PRICES-	Continue	d		Prices
FLAX— CASH 1 C.W.	OCT. High Low		DV. Low	DEC. High Low	MAY High Lo	
					270 25	2 2701 2531
Jan., 1930 261 2441 Feb. '' 253 2463 Mar '' 2541 2321	2391 2281				259 252 257 236	
Apr. " 249 233	230 204				2501 233	3 2491 2341
May " 234\frac{1}{4} 212	204 185				2341 212	2 234 2123
June " 219½ 197½ July " 192½ 162½	200 172 176 1634			182 173 1749 1631	*******	1001 1001
Aug. " 1834 1504	187 153			1871 153		
Sept. " 150½ 129 Oct. " 138 121½	151½ 129 138 121½	1211		$ \begin{array}{ccc} 152 & 126 \\ 138 & 121 \\ \end{array} $	$\begin{array}{ccc} 152\frac{1}{2} & 133 \\ 147 & 125 \end{array}$	
Nov. " 1181 1001	105 1212	4401		1184 951	1243 103	3 1104 110
Dec. " 1047 901				1043 903	1115 95	
Jan., 1931 99 903 Feb. '' 1044 913	1101 991				104½ 95 107¼ 95	
Mar. " 106 100½	1117 106				108½ 103	34 1104 1044
Apr. " 108¼ 98¾ May " 108 104	112 103\\ 113\\ 107\\\ 1				1083 100 108 104	
June " 1145 1014	1153 105			1164 107		1143 1024
July " 122 114½	124 1153			127 1171	*******	122 1143
RYE— CASH 2 C.W. High Low	OCT. High Low	NO High		DEC. High Low	MAY High Lo	y High Low
Jan., 1930 93§ 73§	92 83	******				77 1011 801
Feb. " 76% 68%	85 777				807 71	La 83a 748
Mar. '' 69\$ 53\$ Apr. '' 71\$ 62\$	78\\ 79\ 69\\\ 69\\\ 8				72½ 55 72¾ 62	
May " 65 598	703 653				65 59	
June " 633 453	681 501			70½ 52¾ 63¾ 53¾		648 468 577 478
July " 57% 47% Aug. " 61% 51%	61½ 51½ 64½ 53¼			67 56	731 62	2
Sept. " 49½ 34%	50% 34%		951	538 37½	60 43	
Oct. " 41% 35 Nov. " 34% 26%	413 35	35½ 34¾	35½ 26§	44½ 36¾ 35¾ 27	50¾ 42 41¾ 32	
Dec. '' 33\(\) 26\(\) 3	,			337 281	378 30	g 39 32
Ian., 1931 30 24\frac{1}{5} Feb. '' 32 24\frac{1}{5}	$ \begin{array}{ccccccccccccccccccccccccccccccccc$				33½ 27 34½ 27	
Mar. " 327 291	384 348				347 30	5 364 324
Apr 558 49	38½ 34½ 40 36%				33\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
June " 37½ 33½	395 363			41 381		375 343
fuly " 36 30½	385 32	*******		401 335	*******	36 308
HIGHEST AND LOW	EST POIN	TS OF FL	JTURES-	-WINNI	PEG MARK	ET, 1930-31
	IEAT	OATS	BARI		FLAX	RYE
Futures— High		High Low			High Low	
Oct., 1,930 1441/4		30½ 28¾			239½ 118¾	
Nov 833/4		31½ 26⅓			$121\frac{1}{4}$ 99 190 90\frac{1}{4}	
Dec 119 % May, 1931 113 %		$\begin{array}{ccc} 19 & 24\% \\ 52 & 26\% \end{array}$			$ \begin{array}{r} 190 & 90\frac{1}{4} \\ 153 & 94\frac{1}{4} \end{array} $	
July 771/4		$32\frac{3}{4}$ $26\frac{3}{8}$			$123\frac{1}{2}$ $95\frac{1}{2}$	
74					/2	
A		PEG AVE				
Average Prices of Gra	in, Basis F	ort willia	am-Port	Artnur, Tro	om August	Tough
Wheat— 1 N	or. 2 Nor.	3 Nor.	4 Nor.	1 Dur.	2 Dur.	3 Dur. 3 Dur.
1930-31 64		58	541/8	70	661/4	621/8 583/4
1929-30 124	% 121½	118	1131/4	1151/4	11134	1051/4 1031/4
1928-29 124	% 120¼	1151/4	109 %	1161/8	110 %	1041/4 1021/4
1927-28 146		130	1203/4	134		124% 120%
1926-27 146		135 1/8		143%		138% 135%
Oats— 2 C.W. 3 C.V		2 Fd.	Barley			5 C.W. 6 C.W.
1930-31 29 % 267		223/8			1/2 261/8	23 % 22 %
1929-30 5834 5334	7.2	481/8	1929	-30 55		47¼ 445%
1928-29 58¾ 537 1927-28 65⅓ 61⅓		45% 56%	1020		.W. 4 C.W. 675%	Rej. Feed
1926-27 58% 547		487/8		-29 71 -28 85		64¾ 62⅓ 81⅓ 79⅓
00 /8 01 /	Ju /4	10 /8			5/8 693/8	66 6434
Flax—	1 C.W.	2 C.W.	Rye—			2 C.W. 3 C.W.
1930-31	1141/8	110 1/8		-31		
1929-30		2433/4	1929	-30		
1928-29		1981/4				1.4
1927-28		186½				
1926-27	1951/4	1911/8	1926	-27		99% 95

WINNIPEG CLOSING PRICES-All Grains-For Month of AUGUST, 1930

PRICES-Continued

		May						-	-				463	47	473	473	452	453	47	483	488	488	473	463	442	442	454				49	404	MO	488	4442
BARLEY	Cash	Dec.	643	443	454	473	493	47.4	473	463	45	43	403	418	423	412	403	408	418	433	433	434	42	403	393	393	398				50	99	.00	198	434
		Oct.	424	423	437	454	47	458	453	443	423	408	382	394	393	393	383	388	394	40万	4118	403	393	383	363	368	373	lay			473	504	t	968	40g
		3 C.W.	393	398	413	43	443	433	433	424	403	388	363	374	373	373	361	364	373	382	398	393	373	37	353	353	36	Holid			443	\$66		443	908
		Date-	Aug. 1	2	4	5	9	7	8	6	11	12	13	14	15	16	18	19	20	21	22	23	25	26	27	28	29	30	During	Session	High	том	Close-	High	Aver.
		May	443	443	464	473	503	47 <u>g</u>	483	484	474	443	438	443	453	433	414	415	423	443	458	453	45	44	422	433-1	433				52	4.1	101	505	453
	Cash	Dec.	413	41	433	443	473	448	453	44 400	453	413	404	41	413	40	373	38	394	403	413	414	404	393 8	38	50 50 50 50 50 50 50 50 50 50 50 50 50 5	393				49	110		973	413
TS		Oct.	42 <u>1</u>	418	443	454	483	45g	464	46	443	413	403	413	428	408	373	388	394	403	41	403	383	383	37	378	38	lay			494	908	101	484	411
OATS		2 C.W.	403	392	433	483	47	443	443	445	434	404	394	393	408	393	364	368	381	393	40	393	373	373	36	368	37	Holid			47	00	Ė	1.5	404
		Date-	Aug. 1	2	4	5	9		~	6	11	12	13	14	15	16	18	19	20	21	22	23	25	26	27	28	29	30	During	Session	High	MOT	Close-	High	Aver.
		May	$993 - \frac{1}{4}$	973	1013	1053	1103	$110\frac{2}{3} - 11$	$111\frac{1}{8} - \frac{1}{4}$	1093	1084	1043	1018	102	1033	102 - 23	993	993	1008	1003-3	993	1003	998-8	984	964	963-1	968				113%	908	4441	1114	1024
			931-1				1044-3	1042-5 1	1043-3	1032	1018-3	98-83	943-95	953	978-3	958	923-95	923-3	944	93%	933	943	93-933	913-3	898-3	89%	06				109	60	4,01	1048	953
WHEAT	Cash	Oct.	923	91	945	973	1028	1023	1033	1012	1007	97	933	943	958	933	806	913	923	923	913	923	913	904	8888	88	88	ay			1063	0 (30)	1001	1038	944
*		1 Nor.	806	至68	933	£26 ·····	1008	1008	300T	866 ·····	984	96	912	923	938	913	68	894	903	903	806	\$06 ····	89 <u>g</u>	8888	863	898	862	Holida			100g	808	F 00	8001	923
		Date-	Aug. 1	2	4	5	9	7	8	9	-11-	12	13	14	15	16	18	19	20	21	22	23	25	26	27	28	29	30	During	Session	High	MOT	Close	High	Aver.

		Av'ge	923	1183	1593	1674	1484	1121	180	295	227*	2391		403	688 169	663	488	199	\$c q	30	42	688	613	82.5	22	00	1623	2603	2003	2107	2394	209	44	1113	95	90	
		Low	8683	1148	1524	1544	1334	107	1674	2704	2244	220				623									82					300		201	513	1063	913	923	
AUGUST	Wheat-Cash 1 Nor.	High	1930 1003			1925							Oats-Cash			1927 72		1925		Barley—Cash	1929 863				1924 913		1930 1833		1928		: : : : : : : : : : : : : : : : : : : :	1923 220	Rye—Cash	1929 1183			
		May		1	673	69	732	02	7.1	703	693	674	643	648	664	65	628	623	64	643	99	674	829	648	623	63	62				75	613		732	62	663	
		Dec.	500	584	613	638	19	637	644-3	633	638	₹09	58	584	£93	53	563	268	12 12 12 13	588	593	613	593 8	283	163	596	563				69 .	553		20	199	59g	
		Oct.	563	552	588	£09	643	613	62	613	614	573	552	553	573	563	553	531	554	564	22	59g	268	554	533	533	534	ay			665	523		643	534	574	
RYE	Cash	2 C.W.	538	523	222	584	612	583	598	593	583			533		544	513											Holid		1		513		613	513	553	
		Date-	Aug. 1.	2	4	5.	.9	7	8	9.	11.	12.	13.	.14.	15.	16.	18.	19.	20.	21.	22.	23.	25.	26.	27.	28.	29.	30.	During	Session	High	Low	Close	High	Low .	Aver.	
-		Dec.	1663	1663	1703	176	1873	178	1773	175	172	1643	1653	1663	168	164	158	1574	1593	159	1582	1594	154	1542	153	1534	1532				190	1512		1873	153	1643	
		Oct.	1663	165	171	177	187	179	177	177	173	1673	1693	167	169	164	158	1593	1603	161	160	160	155	151	153	1543		ay			100	153		187	153	1653	
FLAX	+ 7	Cash 1 C.W.	1693	1611	1674	1731	1831	1753	1733	1733	1691	164	1634	164	166	161	155	1563	1573	1583	1573	1573	1523	1513	1503	1524	1513	Holida			1691	1503		1831	1503	1623	
		Date	Aug 1	Aus. L	Z	+ 10		-	~	6	11	12	13	14	15	16	18	19	06	9.1	66	23	25	56	27.	28	29	30	Curring	Session	111.13	Low	00010	Triorh	T.ow	Aver.	

WINNIPEG CLOSING PRICES—All Grains—For Month of SEPTEMBER, 1930

	WH	WHEAT				OATS					BAI	SARLEY			
Cash						Cash				ບ	Cash				
Date- 1 Nor.	Oct.	Nov.	Dec.	May	Date-	2 C.W.	Oct.	Dec.	May	Date-		Oct. N	Nov. I	Dec.]	May
Sep. 1Holiday	ay				Sep. 1	Holiday	lay			Sep. 1E	Holiday				
2833	848		863	933-8	2	36	37	838	100	2	43 36		1	381	443
3823	00 00 100	*****	858-7	923	3	363	373	38	428	33	342 353	1014 1		1803	433
4813	823		853	913	4	364	374	38	423	43		1000		383	443
5833	842		\$78-78		5	37	38	850	434	53		cox	-	382	443
6848	853	-	884		9	378	383	3888	433	63		1.	1	382	445
8823	833	7	864-3	$92\frac{7}{8}$	8	362	37	373	424	834		-100	1.	577	433
	828 828		843-85		6	352	363	37	413		343 353		-	373	434
10823	831	-	98		10	363	368	\$78 878	423	1034		-188	-	173	434
11813	824	833	848-3		11	34½	35	10°5 10°5 10°5	408			HT	1	62	424
	803	813-82	831-1		12	333	344	35	393	12323		60100	-	552	413
	798	80₹			13	323	334	5.50 814 814	381			: H00	-	140	39
-	794	808	813		15	322	33	53 53 53 54	38)3 313 8 313	-600	-	23	394
-	808	82	833-7	808	16	323	334	34	381			014	-	44	39 <u>z</u>
1	803	813	833		17	333	338	34	384			1000		22	408
18793	793	813-4			18	33	331	333	38g			1-100		35 kg	408
1977	778	79-793		868-8		313	32	328	37 ₃			60000		38	393 398
-	163	773	793-1	858-3	20	313	313	32	363	-	303	614 1		5533	80 84 84
1	757	773	782-5	853-4	22	303	31	31	85 814 814			r800		250	383
23723	734	748	753-76	825-55	23	293	303	503	343	2328				200	36 <u>z</u>
	74	.753	768-7	83-833	24	30	304	312	357 857					23	38
25743	743	92	773-3	858-8	25	303	303	318	36				32 3	238	38
	723	733	748-3	818-4	26	298	298	503	354	2628				1000	363
	- 04	713	723	793	27	293	293	303	35					65	364
2970	703	718	$72\frac{7}{8}$	793-1	29	293	293	213	36	2929			308 8	013	373
30723	723	738	75-753	813-3	30	303	303	318	364	3029				318	374
During					During					During					
					Session-					Session-					
High848	878	83	893	896	High	378	384	393	43%	High354				398	45
Low693	89	693	7.1	773	Low	293	283	30	348	Low28	283		293	0.25	36
				No. of the last	Ciose-										
	00 014 014	000	884	943	High	378	500 800 800	283	432	High354	4 363		32	200H	448
Low693	02	71.80	723	798		298	298	803	348					04	364
Aver. 788	487	4.13	ST SE	8/8	Aver	333	333	344	388 888	Aver318				34	402

		Av'ge	78章	117	1458	1374	1424	100 2001	1483	2734	230	2213		999 899	683 541	643	523	49	800	218	743	199	63	653	868	879	1434	2000	1953	2053	2364	209±	493	1083	944	933
		Low	1413	1133	1398	121	1334	196	1353	2483	230	221		293	658	613	478	444 F61	800	981	703	644	80%	280	800	\$0¢	199	2583	183	1961	2284	202	176	104	923	806
BER	Wheat-Cash 1 Nor.	High	1573	1223	1538	1563	1533	1198 1051	1644	285	230	224	2 C.W.	378	7088	703	573	611	210		785	693	828	73.8	96	899	1503.W	3004	1892	211	243	2214	2 C.W.	1111	1032	26
SEPTEMBER	t-Casi					!!							Oats-Cash	-			-		: '	Barley—Cash			-	!:	:: ::	: :	Flax—Cash		1		: :	::	Rye-Cash			
02	Whea												Oats	-						Barle						:	Flax		-				Rye			
							: ::	:		: ::	: ::												-	:	: ::											
			1930	1928	1927	1925	1924	1923	1921	1920	1919	1917		1930	1929	1927	1926	1925	1924	1020	1929	1928	1996	1925	1924	1923	1930	1929	1928	1926	1925	1923	1090	1929	1928	1926
	Contract of the last	May		09	588	568	584	583	58	578	583	565	553	543	53	533	533	523	503	49	47-463	443	468	478	454	454	15	16			52	43		30	4333	870
		Dec.		500	524	0.4	133	2	14	131	1000	203	93	84					444	280	0	03/4					383	10			99	363			373	
									2	20	20	2	4	4	4	4	4	4	4	4	4	ಣ	60	4	က	ေ	60	4			5	ಣ		10	60 4	4
SYE		Oct.	Holiday	503	493	473	485	494	483	483	483	473	463	458	444	433	45	433	413	398	374	348	363	383	363	35	363	374			534	34		203	348	45.44
	Cash	2 C.W.	Holi	493	484-	464	473	483	473	474	47g	463	458	443	433	433	443	434	403	383	363	343	363	383	361	347	36	374			493	343		493	343	401
																														1						
		Date-	Sep. 1.	ন	3	4	5.	.9	8	9.	10.	11.	12.	13.	15.	. 16.	17.	18.	19.	20.	22.	23.	24.	25.	26.	27.	29.	30.	uring	Session-	High	Low .	Close-	High	. worl	Aver.
	- 3	May D	Tr.	1	-	-	1	-	1	1			-	-101 -101	0	1	03	103 103-1	0.4	0	2	04	62	H03	H01	4	62	9	0	S			0		133	
		M		-1				-	!					14	15	15	15	15	15	15	14	14	14	14	13	13	133	13			15	1324		15	13	14
		Dec.		1503	149	1473	150	152	148	1473	1503	1483	147	1463	144	145	1451	1464	1443	143	140	134	1343	133	129	127	126	128			154	126		152	126	1423
AX		Oct.	· A	150	1484	1453	1493	1513	1483	1484	1503	150	1482	1473	1462	148	147	147	1463	146	1423	1383	1383	136	1322	131	129	130			153	129		1513	129	1438
FLAX	Cash	C.W.	Holiday	148	1463	1433	1473	1503	1473	1474	1493	150	1483	1473	1463	148	147	147	1463	146	142	1383	1383	136	1323	131	129	130			1503	129		1503	129	1433
	0	1																		7																
		te-	, 1	2	3	4	5	6	8	9	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27	29	30	During	Session-	High	Low	se	High	Low	Aver.
		Date	Scp.																										Dur	Ses	H	L	Close	H	H.	A

WINNIPEG CLOSING PRICES—All Grains—For Month of OCTOBER, 1930

														7																							
		May	378	38	382	388	388	363	352	353	364	- 353	363	363-3	37	358	36	358	36	35	35	343	333	33	312	328	323	324	314			398	303		387	314	358
		Dec.	324	323	331	333	333	31	308	293	303	293	313	313-8	318	303	303	303	308	298	293	298	288	273	268	263	273	27	26			343	243		332	26	303
SARLEY		Nov.	303	313	32	321	324	313	293	29	293	29	293	303	31	293	295	29	293	29	29	282	28	27	263	255	263	26	243			324	24		324	243	293
BAR		Oct.	298	298	303	303	308	284	284	273	288	273	293	298	30	282	283	284	283	283	284	284	273	263	254	258	264	253	243			318	24		30g	243	283
	Cash	Date- 3 C.W.	Oct. 129§	2295	3303	7	6308	7283		9273	10288	11273	13293	14295	1530	16283	17283	18281	20283	2128\$	1	1	24278			28258	29263		31243	During	0.40		Low243	Close	High303	:	9.8
		May	373	373	381					343	353	343	358	353	36	354	36	353	363	354	362	353	343	343	343	344	344	343	33			383	323		384	33	353
		Dec.	324	333	344	333	323	302-3	303	304	31	30	313	313	323	318	323	312	324	313	323	324	313	314	313	303	31	313	303			348	293		344	30	318
		Nov.		-	-	-			1	-	-				1						-	-			-				313			313	31		313	313	313
OATS		Oct.	313	335	358	34	338	313	314	303	313	303	34	334	333	333	333	33	34	33	353	343	323	32	324	323	323	334	312			353	30		353	303	323
	Cash	Date- 2 C.W.	Oct. 1313	2338	3351	434	6335	7313	8314	9303	1031½	1130½	1334	14334	15333		17333	1833					24323	-		28323	29323	30334	31313	During	Session-	High353	Low303	Close	High35g	Low303	Aver32g
		May	833-1	845-3	86 <u>E</u> -87	85-853	848-3	814-3	808-3	42	80g-81	773	76-77	773-7	78g-79	763-77	773	773-3	798-3	798	813	803	79-79B	82-87	77-77	782-8	788-4	784	773-3			873	743		87	£91	08
		Dec.	763-7	78-783	803-5	783-79	783	75	744-3	728-3	743	713-3	713-4	72-724	733-4	713-3	728-1	72-723	733	733	753-8	743-3	733	723-4	714-3	723	723-1	723	713-8			813	69		808	713	74
TAT		Nov.	753-4	£91	193	773	773	733	73.	718	738	703-Z	703	713-4	723	705	713	703-71	723	73	748	733	723-1	713	703	723-3	713	723	713			798	683		794	703	733
WHEAT		Oct.	743	753	78	768	92	723	723	708	723	693	69	至02	723	02	713	708	723	728	743	733	724	713	708	724	713	723	713			783	673		78	693	723
	Cash	Date- 1 Nor.	Oct. 1748	2753	378	4768	929	7723	8723	909	10723	11693	13691	14703	15723	1670	17713	18708					19		27708	1			31713	During	Session-	High78	Low69½	Close			Aver72½

		Av'ge	723	1933	1448	1433	127	974 974	1001	1154	230	2243	221	200	328 68	563	633	288	62.7		284	693	784	543	634	828 K11	5	1294	291	1873	1944	2325	2118	273	1024	1048	953	
		Low A	€69	1312	1383	138	1184	954	96	1088	230	2243	221	000	308 691	010	57	568	56		243	65	727	634	608	503	800	1213	2863	180	188	222	2011	25	97	99	93	
OCTOBER	Wheat-Cash 1 Nor.	High	1930 78		1927				1922		1920 240			Oats-Cash		1928 604			192b 52g	Barley-Cash			1928 11997	1926 664		1924 998	W O L 43c> CIA	-	1929 2993		2	1925 242	61	Rye—Cash 2	1929 1053	1928	1926	
		May	473	49	503	493	488	433	432	43	458	438	448	46	463	443	453	45	463	443	468	453	44	433	433	444	448	431	423				423			423		
		Dec.	413	43	442	433	428	38	378	37	393	378	384	393	403	384	393	393	403	20 20 20 20 20 20 20 20 20 20 20 20 20 2	408	394	38g	373	373	300	80 814	373	363			453	363		443	363	393	
		Nov.		-	-		-		*****		-		*****		-				-		-	:			-		-	-	353			351	352		352	353	357	
RYE		Oct.	383	403	413	404	408	353	353	35	373	353	36	378	38	363	373	374	60 00 MR	374	39	388	365	36	353	37	37	368	36			43	343		413	35	373	
	Cash	Date- 2 C.W.	Oct. 1383	2404	3413	4403	6408	7351	. 8353	935	10373	1135½	1336	14373	1538	16363				21371		-		2536	27353	2837	2937	3036§	3135½	During	Session-	High41g	Low35	Close			Aver373	
	- 13	May	1383	144	147	1443	142	136	136	1333	1353	133	136	1344	138	135	135	133	1343	135	1343	1342	1334	130	129	130	1283	1294	1253			149	1243		147	1253	135	
		Dec.	1313	1353	138	136	1334	127	1273	1253	1274	125	129	1273	131	128	128	1253	1273	1273	1273	1273	126	124	1223	123	122	123	1213			1393	1181		138	1213	1273	
		Nov.		-				-				-				-	-		-	-				-					1214			1213	1214		1914	1213	1213	
FLAX		Oct.	1334	134	138	1364	1343	130	131	1283	129	128	1312	129	1323	130	130	1273	130	129	1283	1263	1253	1253	125	1.243	1243	1243	1213			1384	1183		138	1213	1294	
	Cash	Date- 1 C.W.	Oct. 11334	2134	3138	41364	61343	7130	8131	91283	10129	11128	13131½	14129	151323	16130	17130	18 1273					94 1253				99 1243	30 1243		During	Session	High 138			High 138		Aver. 1293	

WINNIPEG CLOSING PRICES—All Grains—For Month of NOVEMBER, 1930

1		July	-	-	-	-	*****	-			-	1	-	1	-	-	-	-	293	303	323	313	303	313	31	32	32		333	293		32 20 22 20 22 20 22 20 23 20 24 20 25 20 26 20	298	313
		May	303	294	283	2883	29	298	293		28		283	278	263	278	263	274	273	284-82	303	293	284	30	294	308	30		32	252		302	762	22 28 24
>		Dec.	254	24	238	233	233	248	248		223-3	234	233	222	213	223	213	223	22%	238	258	243	234	25	243	258	253		263	203		258	218	23 24 24 24
BARLEY		Nov.	244	22 <u>z</u>	222	223	23	233	233	ay	223	223	223	213	21	223	218	22	223	233	258	243	233	253	243	253	258		258	203		255	21	233
	Cash	.te- 3 C.W.	1	3223		5223	623	7233	8233	10Holid	11223	12223	13233	14213	1521	17224	18218			21233	22253	24243	25233	26253	27243	28258	29254	During		Low21	Close-	High25g		Aver238
_		Date-	Nov.																		-70		-				_	DO			Ö	V.	1	
		July	-	-	-	-	1	-	1		-	-		-	1	1	-	-	1	1	318	313	30g	308	308	298	297		323	293		313	293	303
		May	. 313	303	293	29	30	308	303		283	298	303	283	273	288	273	288	293	303	318	308	30	303	298				323	263		313	272	298
		Dec.	294	273	268	264	273	273	273		268	273	2888	268	253	263	258	258	263	273	29	273	263	274	268	263	254-8		303	242		294	254	27
OATS		Nov.	303	288	283	273	283	293		ಡ	284	283	293	273	263	273	263	263	273	283	294	283	273	288	273	273	263		314	263		303	263	283
	Cash	Date— 2 C.W.	Nov. 130½	3283				7298		10Holid		-				17273	-	19263			-	24283		26283	27273	28273	29253	During Session—	High303	Low253	Close-	High303		Aver284
		July		-	-		753	764	758		715	718-3	728	69	653	693-4	64-643	658-3	67 <u>3</u> -68	683	713-8	703	633	88g	664-3	99	657 88-88 84-		773	613		764	64	693
		May	763-1	753-4	748-3	738-3	738-3	748-5	74		703	703-8	713-1	89	644-3	674-8	623-3	64-643	99-99	67-673	01-869	682	662-8	B-899	644	644-3	633-3		773	593		763	623	693
WHEAT		Dec.	708-3	693-4	688	29-29	673	688-88-8	684-4		65	653-8	663-4	623-3	500 - SIET	624-3	573-8	593-4	61-614	62-623	642-8	634	608-61	618-3	593	58g-59g	50 184-83		713	543		703	27.0	639
W		Nov.	703	688	683	663	673	688	688	day	658	899	29	64	09	633	583	604	62	63	653	64	613	633	61	613	603		708	22		70章	582	643
	Cash	Date- 1 Nor.	Nov. 1703	3688	4683	5663	67673	7688	3688	10Holiday	11658			1	1560	17633							-			28613	29594	During		Low583	Close-			Aver648

	A 1.7 mg	643	1334 1203 1458	141	1641	978	1101	205	280	221		284	0.00	20%	50.0	514	Foo	2333	643	688	6324	634	00 TO TO 00	07 CO 00 CO 00 CO		1054	1952	1833	229	2358	906	94	1013	48
		583 583	1234	1333	1484	934	102	1784	230	221		2553	24 42	563	533	49					613	61	100 TO	524		1001	191	1793	2244	2153	963	853	954	863
NOVEMBER	Wheat—Cash 1 Nor.	930 703	929 1418 928 1248 927 152	926			922 1184	920 231		1917 221	Oats-Cash	1930 303	608	927 613		1925 524	Dowloan Cook	330 25g		928 704	326 663	925 655	924 894		Flax—Cash	1184	328	926 196		1924	Rye—Cash 2 C.W.	000 044 029 103g	1927 1063	126 964
		July 1			1	1		- 1			1			-	_	-	-	373 1	-		385 1	-		-	-	358 19			414 19	323 1	+	2	343 1	
		May J	413	393	373-38	39	393	393		364	368	378	354	323	343	33	35	36	37	382	363	354			348	33.2			423	31			20 20 EEE EEE	
		Dec.	35g	4 60	32	333	344	333		303	313	313	294	27	293	273	298	308	313	333	313	30	308-1	293	293	288			362	25.2		35 E	27	8 70
RYE		Nov.	343	323	314	323	333	334	1.y	293	308	314	282	268	283	263	29	308	313	333 333	32	304	305	293	293	29			349	253	1	343	263	*00
	Cash	2 C.W.	343	323	311	323	333	334	Holida	293	303	314	283	268	283	263	29	308	313	3333	32	304	308	298	293	288		1	343	263		943	208	800
- Control		Jate-	Nov. 1.	. 4	5.	9	7	8.	10.	11.	12.	13	14	15.	17.	18.	19.	20.	21	22.	24	25.	26	27.	28.	29.	During	Session	High	Low	Close-	High	Low	Avei.
		July			77	-	-	-	-	-	-		-	-	-	-		-		-	-	1103	1103	110	110	110		1000	111	110		1104	1103	8011
		May	1243	1163	1164	1182	118	09 1154-3		1052	105	1083	105	1032	106	103	1043	1063	1073	1103	1093	1073	110	1073	1084	1092			1268	102		1243	103	8011
FLAX		Dec.	1184	1123	1103	1123	1123	1082-1		994	166	102	983	96	984	953	86	66	1003	1033	103	101	1034	1003	1014	1021			121	952		1184	95½	8001
FL		Nov.	1184	1123	1103	11113	1134	109	ay	1024	103	104	102	1014	103	1003	1003	101	1014	103	103	102	1034	101	1014	1024			121	66		1184	1001	F007
	Cash	Date- 1 C.W.	Nov. 11184	41123	51103	61113				1						181001	1		211013	22103		-	-	1	281013	291023	During	Session -	High1184	Low100½	Close	High1184	Low 1002	

WINNIPEG CLOSING PRICES-All Grains-For Month of DECEMBER, 1930

Date— Dec 1	
Dec 1.	
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		Av'ge	558 1373	1403	1331	167	1721	109	118	1934	2243	221		263	00 CO 00 CO 00 TO 00 TO	613	564	624	£ 1	25	623	668	625	63	873		978	1903	1803	2263	249	1998	304	1011	104	903
		Low A	508 1298	1373	1298	1443	160	1063	1054	1844	2243	221		243	553	593	543	571				643							1833				262	883	102	88
DECEMBER	Wheat-Cash 1 Nor.	High	1929 608	1928 1188						1920 207			Oats-Cash	1930 288				1925 68		1920 Barley—Cash 3 C.W		1928	1927			Flax-Cash	1930 104g	1928 1933	1927 1823				Rye—Cash 2	1929		
		July	363	363	378	38	373	384-3	39	384	37	353	343	363	343	355 858	353	363	35	3.4	34	343		33	993 993	33	33	32			394	313		39	32	55 57 888
		May	343 358	343	. 36	364	363	363	373	362	354	344	334	35	5533	342	341	353	337 337	32z	33	331		313	323	313	313	303			373	303		373	302	344
Ш		Dec.	29 29 3	291	31	318	32	333	337 338	33	311	293	294	31	298	314	308	312	293	283	298	293	day	283	293	283	294	288			348	273		50 50 FE	283	308
RYE	Cash	2 C.W.	29	293	31	318			335	33	313	293	291	31	298	314	308	313	293	285	293	293	Holic	283	293	283	294	263			337	263		333	263	303
		Date-	Dec. 1	3	4	. 2	9	8	9	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27	29	30	31	During	Session	High	Low	Close-	High	Low	Aver
		July	1110	1103	109	11112	11112	111	1108	1083	1084	1073	1053	1073	1,04	1034	1034	1033	103%	100	101	1013		993	973	984	963	86			11112	952		1112	963	1053
		May	1093	1083	1083	11118	111	1093	110	1094	1073	1053	1033	1063	1023	102	1013	1023	102	86	983	866		984	896	26	954	96			11118	944		$111\frac{5}{8}$	953	$103\frac{7}{8}$
,		Dec.	1022	1013	1013	1043	1043	1033	1044	1023	1018	993	983	1005	963	96	953	963	96	92	923	943	day	923	913	913	903	92			105	904		1043	903	973
FLAX	Cash	1 C.W.	1023	1013	1012	104%	1043	1033	1044	1023	1013	\$66	983	1003	963	96	953	196	96	92	923	943	Holi	923	913	918	106	106			104%	904		1043	903	£16
		Date-	Dec. 1	3	4		9	8	6	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27	29	30	31	During	Session	High	Low	Close	High	Low	Aver

WINNIPEG CLOSING PRICES—All Grains—For Month of JANUARY, 1931

		Oct.		-	-		-	-		304	304	308	31	303	293	293	284	288	284	278	268	253	263	273	278	27	273	278	273			31	252		31	253	288
		July		283	29g	282	293	. 294	282	28	283	282	282	288	273	273	263	262	263	258	243	232	233	248	243	243	253	253	248			30	234		293	232	263
>		May	ay	273	288	273	283	273	273	268	263	273	278	273	26	263	243	253	25	244	238	223	228	234	232	223	233	233	234			283	213		288	223	252
SARLEY	Cash	3 C.W.	Holiday	-233	253	.244	.248	.248	.248	238	233	233	.243	-24	.223	223	.218	.213	.213	.21	193	188	193	.193	.20	193	203	-203	203			253	188		.253	188	223
В		co																			-																
		1	1	2	3	5	6	7	8	9	0	12	13	4	15	16	17	6	0	1	22	3	4	6	7	28	9	30	1	10	-uc	h	7	1	h	7	r
		Date-	Jan. 1								1	1	1	1	1	1	1	1	2	2	2	2	2	23	2	2	2	3	60	During	Session-	High	Low	Close-	High	Low	Aver
		Oct.					-	-			-	-		-			-	-	-				******	283	283	273	288	28	273			288	273		283	273	28
		July		288	293	288	293	298	29	288	2888	283	288	28	274	278	27	278	274	274	273	263	263	278	273	27	273	273	273			293	263		293	263	28
S		May	ay	28	294	284	293	293	282	28	283	2883	283	283	284	288	273	283	273	28	273	262	263	273	278	273	273	273	273			293	263		294	263	28
OAT	Cash	2 C.W.	Holiday	25	263	264	278	278	27	.263	268	263	273	27	263	273	264	265	263	263	253	25	.254	253	.258	.253	243	243	248			.278	243		.278	243	263
		23																																			
		1	1	2	3	5	6	7	8	9	0	12	13	14	15	16	17	6	0.	1	22	3	4	26	27	28	29	0	1	ρι	-uo	h	Δ	1	h	Δ	Fr
		Date-	Jan. 1									Г	1	1	1	1	ī	1	2	23	2	2	2	2	2	2	2	റ	ಣ	During	Session-	High	Lov	Close	High	Lov	Ave
		Oct.			******				603			594	593	598	583	59-59	5000	59	588	500	593	588-8	- 69	594	593	593	613-1	614	61-613			623	273		613	588	593
		July		573-8	593-1	84-575	69-289	593-8	183	578-55	573-1	581-4	583-Z	583	573-8	89	573-1	573	573	578	84-57	573	573	583	5885	583	09		59-59g			303	553		30	573	584
1		May									563																	-103 -103	89			593		1		199	
WHEAT	Cash		Holiday	534 5																								121					53 5			53 5	
	Ca	11	F	5	5	5	5	5	5	5	533	5	5	5	5	5	5	5.	5	5.	5.	5	5	5	5	5:	5	5	5			5	5.		5	5	2
		1	1	2	3	5	6	7	8	9	10	12	13	14	15	16	17	19	20	21	22	23	24	26	27	28		30	31	ng	-uoi	gh	W	1	sh	W	er
1		Date-	Jan. 1										100								100000					-				During	Session	Hig	Low	Close-	High	Low	Aver

	A 'mo	AV 80	1303	120g	1952	1561	1961	1081	1144	1944	280	221		263	592	693	010	478	41.9	991	2638	723	83.	614	94	621	1	95	192	183	2184	2688	217	273	850	1023	196
		F S	1203	1138	1393	1524	1828	1061	107	1794	280	221		243	54	808	446	463	209	7. 40K	51	653	818	594	00	59g				1808 1797				243	738	1008	903
JANUARY	Wheat-Cash I Nor.	ngn FE1	1930 1393							· · · · · · · · · · · · · · · · · · ·	1920 280		Oats-Cash 2 C.W.					1926 48		Barley-Cash	1930 613		1928 843		1925 1078		Flax-Cash			1928		1925	1 - 6	1931 30		****** ***** ***** ***** *****	1927 1028
		Oct.		-		-	-		-	-	-	-	-	-	343	343	33 38 88	343	335 335 8	35 25 25 25	20 20 20 20 20 20 20 20 20 20 20 20 20 2	818	32 sta	33	334	32	323	328 828	51 121			343	313		343	312	333
		July		334	348	23 23 23 23 23 23 23 23 23 23 23 23 23 2	341	348	33%	334	333 333	333	53 53 53 53 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	333	323	324	313	318	314	314	31	293	298	30	304	293	308	293	288		1	35	288		343	282	32
		May	ay	323	331	324	331	334	323	32	323	32g	323 828	313	31	31	303	303	30	30	293	283	284	288	283	283	283	284	273			5533	27		3331	273	308
RYE	Cash	2 C.W.	Holid	283	30	283	298	293	29	283	288 323	283	283	283	273	273	27	263	263	263	263	248	243	253	254	248	258	243	243			30	243		30	243	273
		Date-	Jan. 1	2		5	9	7	8	6	10	. 12	13	14	15	16	17.	19.	20	21	22	23	24	26	27	28	29	30	31	During	Session-	High	Low	Close	High	Low	Aver.
		July		100	1033	1013	1043	1055	105	1043	1023	103	1053	1053	1033	103	103	1025	1003	1003	1003	1013	983	983	973	16	97	973	963			1063	953		1058	963	1013
		May	A3	66	1013	100	1032	1043	1033	1023	101	1013	103%	1043	102	102	1023	1013	994	998	993	100	76	974	96	953	95	953	954			105	943		1043	95	1003
FLAX	Cash	1 C.W.	Holiday	931	196	944	886	66	86	26	953	¥96	983	66	896	196	£26	896	943	942	943	954	923	923	913	£06	506	913	913			66	903		66	903	95
			Jan. 1	6	6	7.0	9	7	~	6	10	12	13	14	rc	16	17	10	06		66	93	24	26	27	86	29	30	31	During	Session	High	T,0W	Close	High	Low	Aver.

WINNIPEG CLOSING PRICES-All Grains-For Month of FEBRUARY, 1931

																				1														
		Oct.	273	283	273	273	273	273	283	293	283	283	284	283	288	288	288	293	304	293	30	294	292	283	293	282			313	27		303	273	282
		July	243	258	254	254	253	253	263	263	263	253	253	264	253	263	263	273	273	273	278	263	273	263	263	268			29	242		273	242	268
ΕΥ		May	233	243	233	233	24	243	243	258	243	244	243	243	248	248	243	258	263	26	264	253	253	243	253	253			273	233		263	2331	248
BARLEY	Cash	C.W.	203	213	20g	203	21	213	22	228	22	213	218	22	218	213	223	223	238	233	238	23	233	223	23	223			238	203		255	203	877
		613								-												***************************************						1						
		Date-	b. 2	3	4	5	99	7	9	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	During	Session-	Tigh.	Low	Close	Tigh.	Low	Aver.
-		Da	Feb.																								Du	Sei	1	I	Ö	н	I	-
		Oct.	28	288	284	283	283	282	293	303	308	303	303								323	324	322	313	323	32			343	273		355	288	10
		July	278	28	273	273	28	284	282	298	298	29	294	293	293	303	303-3	32	318	31	314	304	303	303	308	304			323	273		32	278	402
S		May	274	283	273	273	283	282	294	293	293	293	303	303	308	318	313	32g	317	314	313	308	303	304	308	30章			33	273		323	274	90
OATS	Cash	C.W.	243	258	253	253	258	264	27	273	278	-273	273	283	288	293	294	29g	293	283	283	283	284	28	288	283			293	243		293	243	1017
		2					+						-																					
			2		4	5	9	7	9	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	ng	ion	gh	M	10	High	- M	Aver.
		Date-	Feb.						100																8		Juring	Session	Hi	Low	Close-	Hi	Low	A
		Oct.	613-1	633-3	64	632	64-643	651-5	813	703	683-3	653	653-3	663-3	658-3	8-299	662	684-3	683-3	£99	29	653	664-3	64	643	633-3			703	61		703	6133	809
		July	593-8	613-7	62-623	618-8	623	638-3	653-3	684-3	663-8	638	633	643	638-3	648	648	664-3	668-3	643-65	643-3	633	64-643	62-62	613	603-3			683	59		683	593	63\$
AT		May	583	603	809	604	603	623	643	899	643	623						643				613	622	603 809	809	594			299	573		865	0 10 0	623
WHEAT	Cash	Nor. 1	5	7.3	73	.573	73	93	121	55	2	83	N 20	0	84	93	93	185	23					7 000	73	1000			00	55		S10	555	44
	Ca	11	9	5	9	5	5	5	9	9	9	9	2	9	9	5	5	9	9	9	9	5	5	5		5			9	5		9	5	e
		1	2	3	4	5	9	7	9	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	DC BC	-uo	h	۸	1	ų	Δ	er
		Date	Feb.																								During	Session	Hig	Low	Close	High	Low	Aver

	Av'ge	593	1173	1278	1398	1541	166	111	1334	280	2243	177	976	593	733	64	455	631	40%	100	503	7734	861	m 60 M	196		963	2043	1903	2684	8000	288	728 1128	105	200
	Tow	n n	1073	1248	1388	1484	186	108	1184	280	2243	177	9.43	543	673	63	400 A	67	200		202 483	753	0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50	57T	923			196				248	1083	1011	8
FEBRUARY	Wheat—Cash 1 Nor.		1930 1258	1929 1314	1927 1414	1926 1618	1925 2008	1923 1136		1920 280	1919 2243		Oats—Cash 2 C.W.	1930 633	1929 743	1928 66	1926 473	1925 713	1924 418	Barley-Cash	1931 238	1929 793	1928		1925 1038	Flax—Cash	1931 1044	1929 2103		1926 212	Rwa_Cash		1930 76 3	1928	
		Oct.	32	393 393	333	33	353 358	331 331	342	363	353	35 A	34	348	343	348	354-3	384	38	37	373	368	37g	36	373	373			403	313			1886	354	*
		July	294	308	303	304	308	308	323	337	33	313	312	328	313	322	331 338	364	363	353	35 SE	343	343	50 514 814	35g	343			80 90 Hg	1887			364	293	3
Е		May	275	29	294	283	283	283	308	323	313	293	303	308	303	31	313	343	343	333 338	34	323	334	324	342	337			363	273			343	273	840
RYE	Cash	2 C.W.	245	26	264	253	.253	253	273	293	283	27	278	273	278	284	283	318	318	308	314	304	308	298	32	31			32	248			32	248	20
		Date-	Feb. 2	3	4	2	9	77	6	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	.28		Session-	High	Low		Close-	High	Low	
		Oct.			1003	993	1013	1018	102	103	1023	1004	1001	101	102	105	1104	1094	1083	1078	1073	1063	1083	1082	1093	1082			111	992			1104	1043	4014
		July	973	981	984	973	994	993	993	1003	998	973	973	984	100	1023	109	1074	1063	1058	1058	1043	901	1052	1063	1053			109	76			109	974	
FLAX		May	953	196 196	963	96	973	973	973	983	973	96	953	896 296	86	1003	1074	1053	105	104	104	1033	1043	103%	1043	1033			1078	953			1074	1001	*
FL	Cash	Date— 1 C.W.	6	3927	4923	592	6938	7933	94	10 95	11 943	12 92½	13 92.	14 933	16 943	17 973	181044	191023					251013			281003		Session—	High1043	Low 913	,	Close-		Low 913	

WINNIPEG CLOSING PRICES—All Grains—For Month of MARCH, 1931

		Oct.	29	294	30g	30	297	30	313	30%	303	322	318	314	313	313	31	313	313	318	30	30	308	293	293	293	294	298			322	283		322	29	303
		July	263	278	28	273	273	278	283	282	2888	303	298	288	293	29	288	283	293	294	273	278	28	274	273	273	268	27			304	264		303	268	283
>		May	258	268	263	263	264	263	273	272	273	293	284	273	284	273	273	272	273	273	26	263	263	253	26	258	254	258			294	243		293	253	263
BARLEY	Cash	Date- 3 C.W.	Mar. 2. 238	324\$	4243	5243	66	7 244	9258	10253	11253		13263		16263		18255		20264								3024		During	Session-	High274	Low238		High273		Aver253
		Oct. 1	313	323	323	32	313	566	293	293	293	323	323	313	313	313	318	318	313	313	314	31	313	31	308	30	293	293	_	37	323	293		322	293	318
		July C	303	303	303	303	203	203	205	201	201	303	303	293	303	293	293	293	298	292	283	283	293	283	288	28	278	273			303	274		303	278	298
		May .										303																			303	72		30%	273	294
OATS	Cash	2 C.W. I										2000																				263		29		
		Date-	Mar. 2	3	4	22	9	-	0	1.0	11	12	60	14	16	17	18.	19.	20	21	23	24	25	26	27	28.	30	31	During	Session-	High	Low	Close-	High	Low	Aver.
		Oct.	623	623-8	628	1-169	* 169	269	870	10180	2 7 7 7 7 7	648-3	20 1 2	623	623	618-3	623	624	623	623	603	503	618	618	613	308	503	613-4			643	593	7	643	603	524
		July	₹09-09	608-8	605-3	603	803	800	ETT G	611-1	2 2 2 2 2	625 5	613	8-209	809	5000-13	603	09	603-1	603	50 80 80 80 80 80 80 80 80 80 80 80 80 80	588	593	594	593	100 00 100	583	69				573		625	584	\$09
ナ		May		593					203																			578			613	263		61	299	5000
WHEAT	Cash	1 Nor.		568	7.0	25 50	2000	800	8)0	575	810	587	571	200	573	- F09	264	27 0	573	573	555	553	563	563	263	F25	100	564			F80 70	555		583	555	563
		Date-	Mar. 2	3	4	10		1 0		100	TO	119	1.0	14	16	17	18	19	20	21	93	9.4	9.5	96	26	86	30	31	During	Session	High	Low	Close-	High	Low	Aver.

		Av'ge	563 1063	127	1423	1488	176	1198	140	190g	280	221		273	558	684	£09	47	70	953	468	743	417	200	84	219	1098	244 244	2073	1893	1914	2503		314	章09 109	1163	166
	r.	Low	55½ 100g	1224	1393	1424	1484	1001	186	184	220	221		263	497	6553 6553	22	444			428	708	894	200	737	860	1001	2323	2034	185	182	231		294	1033	1103	943
MARCH	Wheat-Cash 1 Nor.	High	1931	1929 1903						1921 1981		1918 221	Oats—Cash 2 C.W.		1930 603	1928 703	1927 638	1926 51		1921 Barley—Cash 3 C.W	1930 503				1925		Flax—Cash 1 C.W	(1925 2293	Rye—Cash			1928	
		Oct.	363	378	800	378	378	372	38	373	38	888	873	373	373	363	372	374	373	37	920	354	364	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	353	35	348	343		2000	588	50 CO 50 CO 50 CO		903	584	348	800
		July	343	25 SE	353	355	353	353	353	353	353	364	353	343	353	343	35	343	343	343	333 333	323	333	25 CO	334	328	324	25 813			262	20 co		100	504	3.44	FS.
		. May	331 331	25 SE	344	343	25 SE	55 55 84 84	343	333	343	343	34	500	33 <u>7</u>	333	358	55 55 58 58	334	331	313	313	324	313	313	31	308	303			276	293		917	548	33 88 88 88 88 88 88 88 88 88 88 88 88 8	00
RYE	Cash	2 C.W	303	312	318	318	318	318	324	318	323	323	32	318	32	314	313	318	313	318	303	293	303	303	304	298	293	298			166	294		700	978	313	PT0
	*	Date-	Mar. 2	3	4	2	9		6	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	30	31	During	Session-	High	Low	Close	Tich	Lugin	Aver	AVCA
		Oct.	1083	1083	1093	1073	101	1084	1093	1093	1104	$111\frac{7}{8}$	11112	1093	1103	1104	1103	1093	110	1103	108	1073	1084	1093	1084	101	901	107			119	106		7 7	11118	100	ent
		July	1052	1063	101	106	105	1064	108	1084	1084	1104	1093	1083	1083	1083	1093	108	1093	109	1064	1053	1063	107	1064	105	1042	1053			1101	1033	,	7	1104	1043	1013
FLAX		May	1033	1044	1053	1044	1034	1043	106	1063	1063	1083	1073	1062	107	1073	1073	1064	1073	1073	105	1043	105	1053	105	1033	1034	104			1001	1023		700	1002	1034	Sent
FL	Cash	1 C.W.	1003	1013	1023	101	1001	102	1034	1038	1033	106	1054	104	1043	1043	105%	1043	1053	1053	103	1023	103	104	1034	1013	1018	1023			100	1003		0	1001	1003	100g
		Date-		3	4	5	9	77	6	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	30	31	Duining	Session	TIEST	High	Close	20000	High	Low	Aver

WINNIPEG CLOSING PRICES—All Grains—For Month of APRIL, 1931

	W	WHEAT				OATS	S				BARLEY	EY		
	Cash					Cash			100		Cash			
Date-	1 Nor.	May	July	Oct.	Date_	2 C.W. May	May	July	Oct.	L'ate—	3 C.W. May	May	July	Oct.
Apr. 1	553 573	573	5-189	603	Apr. 1	253	263	273	293	Apr. 1	243	253	273	293
	553	22	58-583	09	2	253	268	263	293	2	253	263	273	30
3	Holid	ay			3	Holida	ay			3	Holid	ay		
4	Holid	ay			4	Holid	ay		1	4	Holid	ay		
9	578	583	£09-09	613-3	9	263	273	273	293	9	253	263	284	
7	899	575	69-289	605-3	7	264	263	27.	293	7	253	26	278	
8	29	573	594	613-4	8	268	274	274	293	8	263	27	283	
6	573	583	593-3	613	6	27 278	278	278	298		263	273	29	315
	89	583	604	623-4	10	273	273	28	293	10	263	273	28%	
	594	09	613	633-1	11	28	282	288	30%	11	271	284	293	
13	09	809	624	643-3	13	273	283	282	308	13	288	29	503	
	593	80g	618	633	14	283	283	283	31	14	284	283	504	
	613	623	633-8	654-3	15	287	29	292	312	15	293	295	31	
	618	613	633	65-653	16	293	293	293	313	16	29	293	363-3	
	623	623	64-64	653-3	17	294	294	298	312	17	298	30	313	
	633	643	658-3	673-1	18	293	293	30	52	18	303	303	312	
	628	623	643-4	99	20	283	282	292	515	20	293	29%	313	
21	623	623	643	653-7	21	288	288	298	312	21	308	303	313-3	
	613	613	$62\frac{7}{8} - 63$	648-8	22	288	283	253	303	22	303	313	324	
	809	603	62-62g	633-64	23	294	29	298	31	23	304	303	91s	
24	59 <u>₹</u>	80g	612-3	633-1	24	293	29	293	31	24	30	304	318	
25	583	583	809-09	62	25	294	283	293	303	25	293	293	302-3	
27	594	593	61	633-63	27	298	288	293	303-1	27	294	293	203	
28	604	803	62	643-4	28	283	283	29	31	28.	293	293	31	
29	593	59Z	618	633	29	288	273	284	303	29	283	288	304	
30	809	§09	624-3	648-8	30	283	273	283	303		29	29	303	
During					During					During				
Session-					Session-				C. Tak	Session-				
High	63%	643	829	89	High	298	293	303	323 8	High	302	313	533	343
Low	553	562	573	593	Low	253	263	263	29	Low	243	253	273	298
Close-					Close-					Close-				
High	63%	643	653	673	High	298	293	30	32	High	303	313	324	343
Low	553	22	58	09	Low	253	268	263	293	Low	243	253	273	293
Aver,	598	809	618	632	Aver.	283	284	288	308	Aver.	284	283	303	325

		Av'ge	109g 122g	1563	157	156	1204	1424	1764	2244	221		283	0.00	724	247	eto a	200	901	484	718	934	20.00	781	62\$	707	243	2028	1913	1961	2093		318	800 200	1298	RIOT
		Low	1054 1193	150g 142g	1504	138	1154	1354	1608	2244	221		253	494	673	563	613			443						. 004	233	1998	189	1904	208£		29	91	1173	000
APRIL	Wheat-Cash 1 Nor.	High	1930 115g 1929 126g	1928 165g								Oats-Cash					1926		Barley—Cash	1930 523						Flax—Cash	1930 249			1926 201	1924 2134	Rye—Cash	1931 538 1930 713		1927	
		Oct.	343 343	0		35	343	353	353	351	362	37 <u>3</u>	363-37	38	378	373	58 100 100 100 100 100 100 100 100 100 10	27 SS	388	50 101 101	373	373	36	372	374	362	37			39	25.5E		58.4	343	363	
		July	00 00 Hist 120				323			331	34	243	345	35 SIS	343	253	35 85 85 85 85 85 85 85 85 85 85 85 85 85	343	25.53	6.0 7.0 7.00 7.00	354	353	334	343	344	553	34			60	513		55 814	2150	343	
RYE		2 C.W. May	304	Holiday	day	,31	308	314	313	312	323 828	33 <u>1</u>	325	338 838	333	333	333	323	353	55 53 4.00	333	334	313	328	324	312	32			343	293		55	303	324	
Œ	Cash	2 C.W	29	Holi	Holi	30	295	304	308	308	318	323	32		323	323	33	323	334		331	33	313	323	323	313	32			993	29		333	29	318	
		Date-	Apr. 1	3	4	9	7	8	6	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	During	Session-	High	Low	Close-	High	Low	Aver.	
		Oct.	1054			1053	1054	1068	1063	1.073	109	1093	1084	110	1093	1104	112	1103	1103	1104	1083	1083	1083	1094	109	1093	110	1		1123	1033		112	1033	1082	
		July	104			1044	$103\frac{3}{4}$	1053	1052	1053	1073	1073	1063	108	1073	1083	1103	1092	1083	1084	106	106	1(148	1053	106	106	106			1104	1014		1103	1023	1062	
FLAX		May	1023	h.	5	$102\frac{3}{4}$	1023	104	$103\frac{7}{8}$	1045	1063	1062	1054	1062	1064	1063	1083	1073	107	1062	1048	1032	1024	1034	1033	1033	1032			1083	1004		1083	1003	1043	
FL	Cash	1 C.W.	1014	Holiday	Holida	1013	1013	1023	1025	1038	105	1058	1048	1058	1053	1053	1084	1074	1062	1063	1044	1033	102	103	1033	1033 •	1032			1083	£86		1084	983	104	
		Pate-	Apr. 1	3	4	9	7	8	6	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	During	Session-	High	Low	Close-	High	Irow	Aver.	

July 628 - 88 - 88 - 88 - 88 - 88 - 88 - 88	Oct 648- 658-3 655-658-3 653-658-658		Date— 2 May 1	2	OATS Cash Cash C.W. 28g 294 Holid 29g 29g 29g		July 284 284 284 284 298 298 288	Oct. 308 308 308 318 314 314 309	Date— May 1 4 6 7	BARLEY Cash 3 C.W. 1 298 298 298 318 218 318	May 29g 30g 30g 31g 31g 31g 31	July 31 31 31 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	00ct.
628 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	623 633 633 623 633 633 633 633 633 633	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 9 11 12 13 14 16 16 19	2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 00 00 00 00 00 00 00 00 00 00 00 00 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3008 3112 3112 3114 314 314 298 298 298	8 9 11 12 13 14 16 16	000 004 444 PRO 103 DES 000 105 005 444 PRO 103 DES 005 005 444 PRO 103 DES 005 005 005 445 PRO 103 DES 005 005 005 005 005 005 005 005 005 00	3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
60½ 60 60 60 60 60 60 60 60 60 60 60		613-8 604-4 61-613 598-3 608-3 598-60 608-3 608-3 598-60	633-4 613-62 623-3 603 603-63 613 613	20 23 23 28 26 26 27 28 29 29	288 288 1010 1010 288 288 288 288	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 21 23 23 26 26 27 28 28 27 28 29	30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	30 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 23 30 37 37 38 39 30 37 38 39 31 31 31 31 31 31 31 31 31 31 31 31 31	60 60 60 60 60 60 60 60 60 60 61 61 62 63 63 63 60 61 61 62 60 63 63 63 60 61 61 62 60 63 63 63 60 61 61 61 61 61 61 61 61 61 61 61 61 61
919	638 648 658 628 658 658 658 658 658 658 658 658 658 65	ICOS NOS NOS INSE	666 603 603 603 603 603 603 603 603 603	Session— High Low Close— High Low Aver.		22 22 29 77 29 29 29 29 29 29 29 29 29 29 29 29 29	30 28 28 28 28 28 28	31 29 29 29 31 30 80 80 80 80 80 80 80 80 80 80 80 80 80	Session— High Low Low Close— High Low Aver.	2828 2828 328 31	20 20 20 20 20 20 20 20 20 20 20 20 20 2	22 22 82 22 13 24 85 85 84	23 23 4 23 25 25 25 25 25 25 25 25 25 25 25 25 25

		Av'ge	608 108 1134	157	1682	1824	1174	1431	1864	2244	221		293	49g	247	613	167	809	70	31	674	918	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	634		1063 2193	2058	\$007 \$000	198	2448	343	62	1343	1093	
		Low	58 1042 1042	148	149	1684	1133	1341	1784	2244	221		28	471	4/8	594	48						84				212	1994	197	1903	234	313	5593 741	1203	1064	
TALK.	Wheat-Cash 1 Nor.	High	931 62g 930 1134 090 1913		1926 158	: :: :: ::						Oats-Cash 2 C.W.					1926 524		Barley-Cash				953			Flax-Cash	931 108					Rye—Cash 2 C.W.	1930 65		1193	
-						-						6000			-					1931	-		1927					19	-		-				-	
		ly Oct.	-1 368			373											-						373							403				363		
		July	991-1	54	348	358	343	35	363	363	384	375	363	373	363	353	353	353	353	35	343		357 858 818	343	353	358	36			50 50 50 50 50 50 50 50 50 50 50 50 50 5	334		384	334	358	
RYE		. May	. 9113 100	oza day	334	99 <u>7</u>	322	334	342	343	37	364	25.8 85.8	352	343	343	342	342	353 84 84	338	322	day	34	355	344	348	354			373	312		37	312	343	
RY	Cash	2 C.W.	312	Holi	334	337	323		341	348	37	364	353			343	342	342		338	323	Holi	34	335	.344	348	343				313		37	313	348	
		Date-	May 1	4	5	9	7	8	6	11	12	13	14	15	16	18	19	20	21	22	23	25	26	27	28	29	30	During	Session-	High	Low	Close-	High	FOW	Aver	
		Oct.	11113	1102	112	11113	$110\frac{1}{4}$	1104	112	1114	$112\frac{3}{4}$	1134	1123	1122	1118	1104	111	113	1113	1113	1104		111	109	1083	1073	1084			1133	1062		1134	1073	111	
		July	1073	101	1084	107½	1063	1068	1073	1073	1103	1104	1093	109	1082	107	1073	109	1084	1083	1073		1073	106	106	1054	105			111	1032		1102	105	1073	
AX		May	1053	>																		D	1063							1084	1033		108	104	1063	
FLAX	Cash	1 C.W.	1052	eni	106	105	1043	1048	105	105	1073	108	1073	107	1068	901	1064	1073	1074	1073	1068	Holida	1063	105	105	1045	104			108	104		108	104	1063	
		Date-	May 1	4	5	9	7	8	6	11	12	13	14	15	16	18	19	20	21	22	23	25	26	27	28	29	30	During	Session-	High	Low	Close-	High	Low	Aver	

WINNIPEG CLOSING PRICES-All Grains-For Month of JUNE, 1931

		Dec.	1	-		-	343	343	333	993	993	55 S	34	34	343	34	344	333	348	354	353	353	36	352	353	363	363	363			378	991 998		363	358 88	343
		Oct.	313	32		334	233	34	351-3 352-8	323	93	33	00 00 00 00 00 00 00 00 00 00 00 00 00	100 CO	999 208	333 333	500 R	53°	355	344	243	542	354	55	351	353	36	35 35 33			363	313		36	313	337
>		July	308	303	ay	322	334	331	323	321	323	322	53	33	391	323	323	323	328	353 358	34	331 332	343	343	343	343	343	993 993			35	303		343	308	9991 9981
BARLEY	Cash	3 C.W.	304	304	Holida	324	33	334	321	32	323	.323	323	. 323	323	328	328		324	33	393		344	34	344	348						304		343	304	322
		Date-	June 1	2	3	4	5	9	8		10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27	29	30	During	Session-	High	Low	Close-	High	Low	Aver.
		Dec.	-			-		323	32	312	31	303	31	308	303	303	303	302	31	313	318	314	313	313	324	323	331	323			333	30		333	303	312
		Oct.	293	293		308	314	318	314	303	303	304	314	303	308	303	31	303	31	313	32	314	32	313	32 <u>3</u>	328 828	353 353	323-7			331	292		998 998	293	314
		July	283	288	ay	29	30	308	293	293	292	282	304	293	293	293	298	283	293	30	303	$29\frac{3}{8}$	304	304	303	311	32	313			32	284		32	2888	29%
OATS	Cash	2 C.W.	283	288	Holid	283	293	303	293	293	294	288	30	293	293	283	293	283	294	293	304	294	304	304	303	313	32	313			32	283		32	288	298
		Date-	June 1	2	3	4	5	9	8	9	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27.	29	30	During	Session-	High	Low	Close-	High	Low	Aver.
		Dec.	62-623	628-3		643	664	652-8	643	638	63-633	624	632-8	635	633	622-8	632-8	623	623-3	643	663-3	643-65	658-3	65	658	658-3	664-3	658-3			673	613		663	62	644
		Oct.	$60\frac{\pi}{8} - 61$	618-3		634-4	643-65	644-4	638	624-3	62-62	614	628-3	628	623	612	623-3	61-613	618-8	634	65-653	632	642	633-3	641	642-8	653-4	643			662	603		654	\$09	633
WHEAT		July	594	09	ay	613	63	623	613	809	809	603	614	613	61	09	603	593	593	613	634	611	623	618	624	62	622	613			64	59		634	594	614
W	Cash	1 Nor.	583	593	Holid.	809	62	613	613	09	09		809	£09	603	593	109	583	59 <u>3</u>	\$09····	623	6113	621	613	62	613	623	61 <u>z</u>			623	583		623	583	603
		Date-	June 1	2	3	4	5	9	8	6	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27	29	30	During	Session-	High	Low	Close-	High	Low	Aver.

		Av'ge	1037	1184	1614	1684	171	1141	133	1884	2244	221		2988	4 rc	643	64	641		322	30.00	692	923	618	800	840	107	2118 919	197	1991	237	2148	352	0.00 0.00 0.40 0.00 0.00 0.00 0.00 0.00	197	1154 88#
		Low	900 200 200 200 200 200 200 200 200 200	1073	1573	1491	161	1104	129	1823	2244	221					09	628	0 A	303	364	654	89	269	802	70	1014	1973	1918	188	2164	209	331 452 444	777 877	1018	88
JUNE	Wheat-Cash 1 Nor.	#	1930	T			1925 1841				1919 2241		Oats-Cash	1931 32		1928 714		1925	Rarlow Coch 2 Cu						1925	Flax—Cash 1	1931 1148	2		1926		1924 Rvo 222			1928	1926 931
		Dec.	-	384	1 1000	40	403	403	393	383	387	388	39Z	397	393	394	393	383	398	403-3	41	398	408	40	404	403	403	398			42	38		41	384	393
		Oct.	37	363		384	383	388	373	37 ₃	374	37	50 23	382	384	37 <u>z</u>	384	37 <u>1</u>	38	382	391-8	384	394	50 SET	383	. 394	394	200 888			408	364		398	363	584
Ш		July	348		lay	36	365	36	352	343	35	351 358	363	362	362	353	363	353	36	362	378	363	373 8	365	37	373 878	37 <u>3</u>	363			383	34		378	343	363
RYE	Cash	2 C.W.	333	334	Holid	35	358	35	341	343	341	348	353	353	353	354	353	341	358	363	373	36	37	364	363	373	374	363			374	334		374	334	352
		Date-	June 1	2	3	4	5	9	8		10	11	12	13	15	16	17	18.	19	20	22	23	24	25	26	27	29	30	During	Session-	High	Low	Close-	High	Low	Aver.
		Dec.		-		1092	112	110	109	108	1082	107	1083	1123	1103	108	1093	110	$110\frac{3}{4}$	112	1143	1123	114	1134	114	1152	1164	1153			118	1063		1164	107	1113
		Oct.	105	1053		108	1103	1083	1064	1053	107	105	108	110	1083	1063	1083	109	1104	$110\frac{3}{4}$	1131	111	$112\frac{1}{4}$	1118	113	1148	1153	114			1162	1044		1153	105	1098
AX		July	$102\frac{1}{4}$	1033	y	1052	1083	106	1042	104	1054	103	1064	108	106	105	106	107	1073	1093	1113	1094	111	1103	112	113	1143	112			1143	102		1143	1024	1073
FLAX	Cash	1 C.W.	1013	1023	Holida	1042	1073	105	1033	103	1044	102	1054	1074	1054	1044	1054	1064	1073	109	1113	1084	1108	1108	11113	1123	1148	112		1	1148	1013		1148	1013	107
		Date-	June 1	2.		4	5	9	8	9	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27	29	30	During	Session-	High .	Low	Close-	High .	Low	Aver.

WINNIPEG CLOSING PRICES—All Grains—For Month of JULY, 1931

					1								
Cash					Cash					Cash			
Date- 1 Non	Nor. July	Oct.	Dec.	Date-	2 C.W.	July	Oct.	Dec.	Date-	3 C.W.	July	Oct.	Dec.
July 1Hol	Holiday			July 1	Holid	ay			July 1	Holiday	ay		
2624	624	645	65 <u>z</u>	2	313	313	33	333	2	343	343	353	363
3613	613	633-1	643	3-	31	31	323	33	3	331	331	353	364
4613	614	634	643	4	313	313	323	323	4	333	331	353	353
603	60g	$62\frac{1}{8} - \frac{1}{4}$	634-4	9	30	30	313	32	9	328	323	343	351
77	604	623	633	7	304	304	32	324	7	323	323	33 <u>T</u>	35
8604	\$09	623	638-1	8	304	303	313	324	8	323	323	34	353
6	09	613-62	623-63	6	303	303	313	32	6		32	993	343
10583		603-4	613-4	10	294	294 294 31	31	313	10	318	318	25 SE	348
11563		583-3	59g-60	11	283	283	308	31	11	313	313	353 252 252	342
13558		573-8	5000	13	273	273	293	298	13	313	313	323	335
14552	553	58-583	593	14	273	273	293	30	14	313	313 813	32Z	337
15563		518 508 502 503 503 503 503 503 503 503 503 503 503	593	15	284	284	293	30	15	314	314	33 <u>1</u>	343
16573		603-4	613-1	16	293	292	314	313	16	323	322	343	353
17588		8-±09	613	17	293	293	318	313	17	321	322	343	355
		809	614-8	18	293	293	312	313	18	.323	328	343	354
20573		593	809	20	298	298	313	31	20	324	324	34	353
		809	614-4	21	293	293	313	312	21	323	323	342	352
		598-8	603-3	22	292	293	313	318	22	32g	323	342	353 353
-		594-4	808-8	23	294	294	31	30%	23	333	333	342	354
		573-58	593	24	29	29	303	302	24	328	32g	33 <u>7</u>	342
		55	563-4	25	29	29	308	30	25	324	324	25 SEE	34
27533		553-5	563-3	27	283	283	303	304	27	313	313	331 331	00 00 101 101
		558	563	28	283	282	30	293	28	313	313	331 338	25.55
29543		563	84-876 84-58	29	294	294	308	293	29	323	323	334-3	34
	543	553	2.2	30	284	284	293	283	30	318	318	323	333
3153	528-3	548-3	558-3	31	275	273	288	278	31	303	313	323	323
Ouring				During					During				
ssion-				Session-					Session-				
High624	623	643	829	High	313	318	331 331	35 S	High	348	342	364	373
	513	534	543	Low	274	273	288	275	Low	308	308	32	324
Close-				Close-					Close-				
Tigh624	623	648	85 2 8	High	313	313	33	331 331	High	348	348	357	363
	528	548	555	Low	273	273	288	278	Low	303	313	323	323

		Av'ge	573	958	1307	1628	1581	1853	1084	1854	1824	2244	221	8000	433	633	59	407	269		323	391	00.00 00	893	624	88 00 10 10 10 10 10 10 10 10 10 10 10 10 1	201	1000000	1184	1787	1863	1947	222	2274	800	5224	1103	1048
			528	878	1908	1552	1531	1105	1048	1282	1748	224	221	-	202	533	534	648	64.4		30%	365	168	- 00 - 00 - 00	£09	85 711	48	-	1142	1624	1808	193	212	2181	106	473	943	903
JULY	Wheat-Cash 1 Nor.	High	623	988	1418	1658	164	1718	1123	1404	1878	2243	221	Oats-Cash 2 C.W.	318	869	643	693	199 · · · · · · · · · · · · · · · · · ·	Rarlev-Cash 2 C.W	348	424	892	927	64	260	522	Flax-Cash 1 C. W	122	1923	1903	1973	228	2543	Rye-Cash 2 C.W.	573	1223	1123
													8				8		:::								: :						: :					
3				1930		-			-						1931	-					_		1929	-	_		-		_	-	1928	1927	1925	-		1930	-	_
			Dec.		-	398	403	393		388		37									878	70			354	343	343	362	343	55 53 81 81 81			403	33		403	3288	363
			Oct.		388	38	388	374	363	362	364	354	333	323	331 338	33.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	353	358	35	343	353	358-	343	34	33 33 31	325	33	343	334	32			80	313		3888	32	35
			July	ay	36	353	353	344	344	344	338	328	314	308	303	31	325	33	323	323	55 50 84 84	33 SE	323	324	314	303	314	323	313	303			364	293		36	308	323
RYE		Cash	2 C.W.	Holiday	36	353	353	344	344	344	338	328	314	308	303	31	323	33	323			998	323	324	314	303	314	323	318	303			36	304		36	304	323
			Date-	July 1	2	3	4	9	7	8		10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	31	During	Session-	High	Low	Close-	High	Low	Aver.
			Dec.		1173	1213	127	1212	121	123	1193	1174	1173	1185	1182	1192	124	1244	1204	123	1243	1223	1224	1213	1203	120g	1203	1242	1212	1182			127	1142		127	1174	1213
			Oct.		1167	121	124	1193	1203	121	1173	1153	1163	1168	1162	1173	1228	1223	1193	1214	1232	1212	1214	121	1193	1194	119	122	1202	118			1253	1132		124	1153	119%
FLAX			July	ay	1154			1173	1-1					1152	1154	1162	1214	1213	118	120	1213	119	1194	119	118	1175	1173	121	1194	1163			1233	112		122	1142	1184
FL		Cash	1 C.W.	Holida	1154	119	122	1173	1181	1203	.1163	1143	115	1151	1154	1163	1213	1213	118	120	1213	119	1194	119	118	1175	1173	121	1194	116			122	1143		122	1143	1184
			Date-	July 1	2	3	4	9	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	31	During	Session	High	Low	Close-	High	Low	Aver

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-Basis Fort William-Port Arthur

Total Payments Effective Date D	10-0001		727	-1929-30						
### 1920	Payments	Effective	Initial Payme	ents Effective		T	otal Gross Pe	ool Paymen	ts	
86 1980 1980 1980 1999 1980 1992-7 1982-6 1992-5 1993-24 1993-84 1993-94 1993-1997 1980 1993 1990 1990 1990 1990 1990 1990 199			, July 16,	June 25,						
1.55 1.55 1.55 1.55 1.55 1.18			1929	1930	†1928-29	1927-28	1926-27	1925-26	1924-25	\$1923-24
57 52 47 37 52 112 1.35% 1.14% 161 .98 48 43 38 57 1.01% 1.14% 1.21% 1.56% 1.56 .93 48 43 38 57 1.01% 1.14% 1.21% 1.56% 1.47 .89 32 27 37 34 7 76 32% 1.03% 1.01 71 79 54 49 49 49 49 49 1.09% 1.09% 1.09% 1.09% 1.09 1.15% 1.55% <t< td=""><td></td><td>69-</td><td>\$1.00</td><td>\$.85</td><td>\$1.181/2</td><td>\$1.421/4</td><td>\$1.42</td><td>\$1.45</td><td>\$1.66</td><td>\$1.01</td></t<>		69-	\$1.00	\$.85	\$1.181/2	\$1.421/4	\$1.42	\$1.45	\$1.66	\$1.01
5.5 47 42 39 77 106% 1.25% 131 1.88% 1.55 38 4.8 37 57 101½ 1.13% 1.16% 1.16% 1.15% 1.16% 1.15% 1.16% 1.15% 1.16% 1.18 <td></td> <td></td> <td>76.</td> <td>.82</td> <td>1.12</td> <td>1.35%</td> <td>1.37%</td> <td>1.411/2</td> <td>1.61</td> <td>86.</td>			76.	.82	1.12	1.35%	1.37%	1.411/2	1.61	86.
48 43 38 88 8 8 1014 1144 1154 11654 1147 89 1248 1254 1267 138 35 147 156 120 120 11644 1133 156 120 120 120 120 120 120 120 120 120 120			.92	77.	1.061/2	1.251/4	1.31	1.361/2	1.55	.93
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			.82	29.	1.011/2	1.14%	1.211/2	1.26%	1.47	68.
32 27 27 27 62 47 75 92% 87% 108% 79 34 49 49 49 .9			.72	229	06.	1.011/4	1.09	1.16%	1.33	.85
25 . 20 . 20 20 52 37			.62	.47	.75	.92%	.971/2	1.0834		67.
1.54 .49 .49 .79 .79 .109½ .135½ .145 .135½ .155 1.51			.52	.37	.661/2	.8514	.86%	1.00%	1.01	.71
Sep. 23/30 July 16/29 Aug. 23/29 Mar. 12/30 1928-29 1927-28 1926-26 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1928-29 1927-28 1926-27 1925-26 1928-28 1926-2			.94	62.	1.091/2	1.351/4	1.45	1.35%	1.55	
### Total Gross Pool Payments = ### ### ### ### ### ### ###				OATS						
Sep. 23/30	-31		1929-30							
\$ 25 \$ 34 \$ 50 \$ 40 \$ 50 \$ 40 \$ \$ 50 \$ 40 \$ \$ 50 \$ 50	nts Effective	Initial	Payments Effe	ective		T	otal Gross P	ool Paymer	its -	
\$.25 \$.34 \$.50 \$.40 \$.61½ \$.65½ \$.60½ \$.60½ \$.40½ \$.41½ \$.20 \$.35 \$.40½ \$.35 \$.55½ \$.55½ \$.56½ \$.56½ \$.40½ \$.35 \$.40½ \$.35 \$.40½ \$.35½ \$.56½ \$.56½ \$.56½ \$.56½ \$.40½ \$.35½ \$.30½ \$.3	Sep. 23/30	July 16/29	9 Aug. 23/29 A	Mar. 12/30	1928-29		1927-28	1926-27	1	1925-96
1930-31	8 25	\$ 34	55.0	\$ 40	\$ 611%		\$ 691%	\$ 6014		\$ 4716
20	66	100		700	10		5816	92		431/
## PARLEY	06	06	49	66	101/		561/	00.11		401/
Aug. 26/30 Oct. 31/30 3.25 \$.20 3.45 \$.50 3.40 3.80 3.80 3.81 3.81 3.80 3.81 3.80 3	2	67.	74.	7 - Q V Q			.0072	£0.		.40 72
Aug. 26/30 Oct. 31/30 \$.25 \$.20 \$.26 \$.20 \$.27 \$.29 Aug. 23/29 Mar 12/30 June 25/30 \$.28 \$.29 \$.29 5.20 \$.29 \$.20 \$.30 \$.3	1000			1000 001						
48		octive	Init	ial Payments	Effective.		TOT	tol Gross D	myed loo	onte
\$.25 \$.20 \$.45 \$.50 \$.40 \$.38 \$.28 \$.65½ \$.31½ \$.71 \$.60¼ \$.21 \$.21 \$.48 \$.38 \$.28 \$.28 \$.65½ \$.31½ \$.71 \$.60¼ \$.20 \$.31 \$.28 \$.28 \$.28 \$.65½ \$.31½ \$.71 \$.60¼ \$.56½ \$.31½ \$.31½ \$.56½ \$.56½ \$.31½ \$.31½ \$.56½ \$.56½ \$.31½ \$.31½ \$.56½ \$.31½ \$.31½ \$.32 \$.33 \$.38 \$.28 \$.38 \$.28 \$.38 \$.28 \$.38 \$.28 \$.38 \$.28 \$.38 \$.28 \$.38 \$.28 \$.38 \$.28 \$.38 \$.29 \$.31½ \$.31½ \$.31½ \$.31½ \$.31½ \$.31½ \$.31½ \$.31½ \$.32	Aug. 26/30 O	at 31/30	A 98/81 VIUT.	118 93/99 Mar	. 12/30 Tune	95/30	1998-99	1997-98	1996-97	1995-96
17 17 18 1929-30	\$.25	\$.20	\$.45	\$.50	40 8	30	\$ 691%	8 84		\$ 6014
FLAX	.21		.43	.48	. 238	28	651%	811%	89	5616
ayments Effective Initial Payments Effective 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27 1925-26 1928-29 1927-28 1926-27				1				7/		7/
3sp. 23/30 Nov. 11/30	-1930-31	1	1929-							
\$1.00 \$.75 \$1.50 \$1.71 \$1.50 \$1.72 \$1.50 \$1.28-29 \$1.927-28 \$1.927-28 \$1.927-28 \$1.00 \$1.70 \$1.		-	Initial Paymen	ate Effortive			Trotal Cro	se Dool Day	monte	
\$1.00 \$.75 \$.75 \$.150 \$.150 \$.21.034 \$.1.864 \$.1.864 \$.1.92 \$.2.08 \$.96 \$.77 \$.1.87 \$.2.084 \$.1.87 \$.2.084 \$.1.87 \$.2.084 \$.1.87 \$.2.084 \$.1.87 \$.2.084 \$.1.87 \$.2.084 \$.1.87 \$.2.08	Sen 23/30 No	,	Tuly 16/99 A	113 FILECUI 16		1998 99	1097 9	55 FUUI FAY		96 360
#2.00 # 1.10 #1.10 #2.10 #	\$1.00	20/11/00	61 E0	00/00/00 01 7E		99 90 37	10010			00-076
.30 .1.30 .1.30 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.35 .2.00 .1.30 .1.35 .2.00 .1.74 .1.35 .2.00 .1.30 .2.00 .1.74 .1.35 .2.00 .1.30 .1.74 .1.35 .2.00 .1.30 .2.00 .1.30 .1.74 .1.35 .2.00 .1.30 .2.00 .1.74 .1.35 .2.00 .1.30 .2.00 .2	00.14		146	41.(0		92.20%	40.304		200	92.10
### 1.30 1.30 1.30 1.30 1.35 1.74 1.95 RYE	00.	1 0	T. ±0	T. T.		2.11.74	1.88		99	2.00
tial Payments Effective Lug29-30 Aug. 26/30 Sep. 23/30 Nov. 11/30 July 16/29 Aug. 23/29 Mar. 12/30 June 25/30 \$.35 \$.30 \$.25 \$.30 \$.25 \$.30 \$.45 \$.40 \$.98½ \$ 1.09 \$.97½ \$.88½ \$.88½ \$.88½ \$.89½ \$.98½ \$.98½ \$.98½ \$.88½ \$.82½ \$.88½ \$.98½ \$.98½ \$.98½ \$.98½ \$.98½ \$.98½ \$.88½ \$.88½ \$.88½ \$.88½ \$.98½ \$	6).	ne.	1.90			2.08 1/4	1.727		.74	T.95
tial Particle Harmonian Effective Initial Payments Effective — Total Gross Pool Payments — Total Gross Pool Paymen	1090 9	-		RYF	00 000					
tial Payments Effective — Total Gross Pool Payments — Total Gross Pool Payments— Aug. 26/30 Sep. 23/30 Nov. 11/30 July 16/29 Aug. 23/29 Mar. 12/30 June 25/30 1928-29 1927-28 1925-26 \$.35 \$.30 \$.25 \$.70 \$.30 \$.45 \$.40 \$.98½ \$ 1.09 \$.97½ \$.88½ \$.88½ .30 \$.30 \$.25 \$.70 \$.30 \$.40 \$.94½ \$.98½ \$.100 \$.97½ \$.88½ \$.88½ \$.88½ \$.30	1390-9			-	929-30	1				
\$.35 \$.30 \$.25 \$.70 \$.80 \$.45 \$.40 \$.981,5 \$ 1.09 \$.971,5 \$.881,2	itial Payment Aug. 26/30 Se	s Effective		Initial Pay 16/29 Aug. 23	ments Effe /29 Mar, 12	ctive /30 June 2	1 -	Total Gross 8-29 1927-28	8 1926-27	yments —
30 .25 .20 .65 .75 .40 ? .23 .34 .32½ .32½ .32½ .32½ .32½ .32½ .32½ .32½	500	\$.30		70 \$ 80	8.	\$ 40		981% \$1.09		\$ 8816
e Grain Pool operations suspended in Alberta for 1930-31. §1923-24 Alberta Pool only in operation. oss payment" basis were deducted Provincial Pool overhead and elevator and commercial reserves to arrive at payment" basis. Freight and elevator handling charges were deducted from the latter to give amount actually		.25		.65		6				.821/
oss payment" basis were deducted Provincial Pool overhead and elevator and commercial reserves to arrive at payment" basis. Freight and elevator handling charges were deducted from the latter to give amount actually		1 operations	suspended ir	Alberta for	1930-31		81993-94	Alberta Pool	only in	neration
loss payment, basis were uccurred frowneral from overnead and elevator and commercial reserves to arrive at I payment" basis. Freight and elevator handling charges were deducted from the latter to give amount actually	acount ou poon	" boois mon	Acdusted D	service of all Deal			1 010+0	TOO T OO TOO	omis mi	· · · · ·
I payment, basis. Freight and elevator handling charges were deducted from the latter to give amount actually	ross payment	Dasis wer	e aeaactea 1.1	ovincial Pool	overnead	and eleva	tor and com	mercial res	serves to	arrive at
	l payment" k	asis. Freig	ht and elevate	or handling c	harges were	e deducted	d from the 1	atter to giv	e amount	actually

distributed in eash to farmers. Elevator and commercial reserves were credited in the books as investments by farmers in the business.

† Accounts not finally closed at end of 1928-29 year.

Prices

WHEAT PRICES

High, Low During Session and Average Closing Wheat Prices at Primary Markets

CANAD		ONDE	D WH	EAT A	TNE	WYOR	K (Mar		ened	March 1	6, 1931 July)
4004	TT: 1	Octob			eceml		TTionh	May	A ***	Llich		Av.
1931	High	Low	Av.	High		Av.	High		Av.	High		
Mar	661/2	631/2	651/4			3	623/4	59 %	611/8	641/4	611/4	623/4
Apr	711/4	63 1/8	671/4				68	59 %	64	69 %	611/4	651/4
May	70	641/4	671/4				661/2	62 3/4	65	683/8	62,1/8	65 3/8
June	69 3/8	641/8	661/4	701/2	66	681/2				66 %	621/8	64 %
July	67 7/8	58	62 5/8	661/2	59 %	64 %				64 %	611/2	601/2
1930-31			LIV				FUTUE	RES				
Aug	113 %	1011/8	106	$115\frac{1}{2}$	1021/4	1071/8						
Sept	1011/4	81 %	941/4	1003/4	82 1/8	94 %	961/8	85 1/8	921/4			
Oct	89	795%	843/8	893/4	801/8	833/4	931/2	821/4	86.1/8			
Nov				831/8	691/4	75 %	841/4	72 7/8	78 %			
Dec				721/2	603/4		773/8	613/4	703/4	78 1/8	631/4	703/4
Jan							643%	60 5/8	621/4	661/4	621/8	63 7/8
Feb							671/8	60 7/8	64	681/2	621/8	653/4
	601/	643/8	661/4				63 7/8	601/8	61 7/8	65 3/4	61 7/8	63 5/8
Mar	681/2						66 5/8	61	63 7/8	685/8	623/8	653/4
Apr	711/8	65	681/4	005/	051/	005/			65 1/2	681/2	62	65 7/8
May	70 1/8	63 1/2	671/4	685%	651/4	665/8	68	61		641/8	58 7/8	61 7/8
June	66 1/2	62	64 %	681/4	641/4	661/2						
July	63 1/8	581/2	61 1/8	66 %	61	63 5/8				60	55 %	57%
			KAN	SAS CI	TY V	VHEAT	FUTU	JRES				
1930-31	9	Septem	ber	De	ecemb	er		May			July	
Aug		200		953/4	83	88						
Sept				843%	70	791/8	87 %	761/8	813/4			
				777/8	69	731/4	84	751/2	78 1/8			
Oct				711/8	64	675/8	761/2	683/8	725/8			
Nov					661/2	685/8	741/4	71 7/8	76	683/4	561/4	62 5/8
Dec				70	-		761/2	73	74	63 5/8	561/4	60
Jan			,								573/4	61 5%
Feb							74 1/8	73	73%	651/4		56
Mar							74 %	73	731/4	58 5/8	521/4	
Apr							743/4	73 %	74 1/8	5834	52 %	55 %
May							75	73	73 3/4	581/2	52	55
June	54 %	50	52 %							541/4	491/2	51 %
1930-31					SEA	TTLE						
July	925%	851/8	891/2	96	891/8	931/4				911/2	86	89 5/8
Aug		82	87 7/8	98	871/2	92	1031/2	931/2	971/2			
	82	72	771/4	87	731/2	80	93	78 3/8	86			
Sept				79 3/8	73	75 %	84 1/8	77	803%			
Oct				73	65		77	68	713/4			
Nov							72	671/4	69	71	591/4	641/4
Dec				68	63 %	65%			68	64	601/4	61 7/8
Jan							681/2	68	68	661/2	58 7/8	621/2
Feb		58 7/8	601/8				68	68				
Mar			573/4				68	68	68	591/2	551/2	573/4
Apr	59	54 1/8	57				68 3/8	68	681/8	59	55	571/8
May	583/4	55	56 %			,	681/8	68	68	59	55	57
June	561/4	53 3/4	54 %							561/4	533/4	551/8
1930-31					POR	TLAND				4.		
July	923/8	85	89 3/8	951/2	891/4	931/4				911/2	86	893/4
Aug		82 7/8	87 7/8	981/2	87	92	100	86 7/8	963/8			
			76 7/8	87	731/2		94	78	861/4			
Sept			10 78	791/4	73	75 %	83 7/8	771/8	801/4			
Oct				731/4	641/8		771/4	673/4	71 3/4			
Nov				681/4	641/4		71 3/4	673/8	691/4			
Dec							68	68	68	611/2	601/2	611/8
Jan							68	68	68	65	591/2	623/8
Feb			F 0.91								551/4	573/4
Mar	58 7/8		563/4				68	68	68	59½	55	57
Apr			56 %				68	68	68	5834		
May							68	68	68	59	541/2	56 %
June	561/4	54	551/8							561/4	531/2	54 %

Mill Grind

Compiled from Returns of Dominion Bureau of Statistics GRAIN GROUND—By Divisions—By Bushels—Crop Year 1930-31

	East	tern——	West	ern	
	Merchant	Custom	Merchant	Custom	Total
Wheat	35,221,505	1,538,382	32,592,385	1,793,939	71,146,211
Oats	4,311,567	1,939,840	4,838,923	262,264	11,352,594
Barley	307,031	593,842	267,346	145,993	1,314,212
Corn	595,016	1,297,999	148,978	2,526	2,044,519
Mixed Grain	359,060	15,823,165	970	588,675	16,771,870

GRAIN GROUND-By Months-By Bushels

	9	% of					
	Op	eration	Wheat	Oats	Corn	Barley	Mixed Grain
Aug. 1930		53.3	6,930,364	817,134	235,271	83,094	632,982
Sept.		57.2	7,254,614	1,054,097	151,357	90,074	1,059,204
Oct.		62.0	8,348,434	1,173,911	183,786	131,307	1,432,239
Nov.		62.1	7,788,827	1,085,491	176,074	128,156	1,872,362
Dec.		38.7	5,225,805	1,125,885	148,866	136,065	1,886,930
Jan. 1931		36.6	4,833,535	997,080	160,976	125,357	1,915,710
Feb.		37.3	4,607,154	940,355	170,167	129,777	1,656,462
Mar.		38.8	5,169,379	843,761	141,271	134,297	1,660,573
Apr.		36.3	4,718,805	822,047	176,096	116,171	1,565,891
May		41.1	5,304,076	785,196	157,535	84,809	1,189,023
June		43.7	5,033,072	769,942	167,195	73,578	962,081
July		47.1	5,932,146	937,695	175,921	81,527	938,413
Total			71,146,211	11,352,594	2,044,519	1,314,212	16,771,870

GRAIN GROUND-By Years

Year:			Wheat	Oats	Corn	Barley	Rye
1930-31	 	 	 71,146,211	11,352,594	2,044,519	1,314,212	
1929-30	 	 	 70,565,464	10,131,038	2,347,974	1,000,817	
1928-29	 	 	 94,795,316	11,487,683	2,147,306	817,351	
1927-28	 	 	 86,842,296	11,252,362	1,857,038	754,765	
1926-27	 	 	 80,997,173	10,126,519	1,879,891	850,842	9,543
1925-26	 	 	 85,278,793	11,033,714	1,888,093	756,934	37,432
1924-25	 	 	 81,830,354	10,243,338	875,187	746,878	48,072
1923-24	 	 	 90,650,454	12,333,958	1,342,782	1,070,202	48,072
1922-23	 	 	 85,820,884	9,712,033	1,729,368	787,670	45,078

PRODUCTS PRODUCED BY MONTHS

		11100	00101110	DOOLD DI	morerino		
]	Bran, Shorts			Corn Flour	Barley Pot
		Wheat Flour	Middlings	Oatmeal	Rolled Oats	and Meal	and Pearl
		Barrels	Tons	Pounds	Pounds	Pounds	Pounds
Aug.	1930	 1,547,936	55,751	922,208	10,109,769	2,195,274	248,628
Sept.		 1,624,238	57,240	1,017,130	13,825,936	1,755,038	458,572
Oct.		 1,868,575	66,541	1,160,492	13,588,271	1,948,686	598,443
Nov.		 1,739,375	62,351	1,278,662	13,326,255	1,499,621	450,959
Dec.		 1,170,025	41,193	3,636,850	10,723,499	1,070,225	357,359
Jan.	1931	 1,086,272	37,951	2,449,163	10,870,397	1,155,518	394,412
Feb.		 1,035,383	35,737	1,461,180	10,434,204	1,894,492	331,940
Mar.		 1,164,412	40,394	1,568,252	8,674,493	1,158,556	395,710
Apr.		 1,058,311	36,748	2,925,422	6,945,416	2,612,040	275,029
May		 1,183,280	41,384	2,865,362	7,659,185	2,130,887	164,629
June		 1,121,115	39,663	1,569,155	9,528,397	2,072,918	234,397
July		 1,319,008	46,629	690,259	12,272,542	2,612,240	135,316
	Total	 15,917,930	561,582	21,544,135	127,958,364	22,105,495	4,045,394

CANADA'S	CANADA
WHEAT SUPPLIES AND EXPORTS	
1930-31	Shipments
SUPPLIES 1930-31	1929-30
Carry-Over in Canada (only) Aug. 1, 1930 111,095,000	104,383,221
Crop All Canada (Basis Govt. Carry-Over, etc.) *410,000,000	312,928,000
Total	417,311,221
DISTRIBUTION	
Exports Wheat and Flour from Canada 258,637,887	186,267,209
Carry-Over in Canada (only) Aug. 1, 1931 133,381,633	111,094,912
Domestic Disappearance on Above Basis*129,075,480	119,949,100
Total	417,311,221

WHEAT AND FLOUR EXPORTS BY OCEAN PORTS August 1, 1930, to July 31, 1931

Augu	ust 1, 1930, to	July 31, 1931		
	WHEAT	FLOUR	TOTAL	1929-30
	Bushels	Barrels	Bushels	Bushels
Montreal	53,807,279	2,849,546	66,630,236	51,226,507
Quebec	4,358,590	19,850	4,447,915	979,890
Sorel	3,498,891	********	3,498,891	264,622
St. John, N.B	9,354,149	641,709	12,241,839	7,553,060
Halifax	9,516	519,193	2,345,885	2,316,300
Vancouver	72,278,542	1,119,149	77,314,713	54,593,660
Victoria	946,515	500	948,765	
Prince Rupert	1,255,332		1,255,332	272,533
Others	61,417	81,466	428,014	290,547
Portland	749,115	67,707	1,053,796	1,396,048
Foston	2,931,978	145,627	3,587,299	1,402,544
New York	56,207,399	1,045,207	60,910,831	52,869,384
Philadelphia	4,897,982	988	4,902,428	2,624,902
Baltimore	6,822,526		6,822,526	3,977,917
Norfolk	78,180		78,180	
Total Canadian Ports	145,570,231	5,231,413	169,111,590	117,497,119
Total American Ports	71,687,180	1,259,529	*77,355,060	*62,270,795
Total	217,257,411	6,490,942	246,466,650	179,767,914
Add Exports to U.S.A. for Milling	g in Bond		19,503,000	13,000,000
Total Actual Export Disappe	arance		265,969,650	192,767,914

*12 months ended June 30.

EXPORTS FROM CANADA BY YEARS FOR A SERIES OF YEARS Crop Years from August 1st to July 31st.

		**** *** **	**** 10 ***
	Wheat (bus.)	Flour (bbls.)	Wheat & Flour (bus.)
1930-31	228,480,403	6,701,663	258,637,886
1929-30	155,766,106	6,778,023	186,267,210
1928-29	354,424,699	11,808,775	407,564,186
1927-28	288,567,390	9,865,754	332,963,283
1926-27	251,265,788	9,247,824	292,880,996
1925-26	275,557,078	10,896,654	324,592,021
1924-25	146,958,158	10,169,692	192,721,769
1923-24	292,425,153	12,021,424	346,521,560
1922-23	229,849,410	11,003,460	279,364,980
1921-22	150,935,359	7,740,960	185,769,676
1920-21	136,968,832	6,721,469	167,215,441
1919-20	63,450,123	6,455,429	92,499,552
1918-19	62,611,940	9,111,163	103,612,171
1917-18	118,579,601	11,257,942	169,240,338
1916-17	140,223,819	7,631,429	174,565,249
1915-16	235,738,776	7,426,437	269,157,739
1914-15	63,901,874	5,077,389	86,750,123
1913-14	110,902,121	4,596,739	131,587,446
1912-13	*64,466,286	*3,738,836	*81,291,048
1911-12	45,802,115	3,049,046	59,522,822

Exports 1930-31 Exports

BY MONTHS-BY SHIPPING ROUTES-1930-31

(Custom House Returns)

WHEAT (Bus.)

		To U.K	. Via——	-ToOtherCnt	rs.Via—	
1930-31:	To U.S.	Can. Sea Pt	s. U.S.	Can. Sea Pts.	U.S.	Total
Aug	*493,376	3,552,745	†8,504,522	4,967,691	120,894	17,639,228
Sep	*1,401,318	3,452,708	†15,809,916	7,068,741	84,370	27,817,053
Oct	*2,735,772	3,474,905	†15,012,799	7,986,101	574,698	29,784,275
Nov	*1,565,776	8,503,851	†14,170,929	6,426,909	550,459	31,217,924
Dec	*1,392,737	4,088,599	†8,134,877	7,929,860	684,324	22,230,397
Jan	*101,006	2,682,827	†136,161	6,648,858	40,000	9,608,852
Feb	*32,768	2,746,718	†474,922	6,994,195	48,000	10,296,603
Mar	*208	4,752,050	†571,989	7,507,308	64,012	12,895,567
Apr	*74	1,089,600	†324,999	3,241,096	25,000	4,680,769
May	*240,077	4,156,709	†14,652,082	10,191,989	280,842	29,521,699
June	*67,413	6,180,004	†4,683,668	9,320,573	531,561	20,783,219
July	*57,053	3,972,177	†3,988,186	3,733,190	254,211	12,004,817
Total	*8,087,578	48,652,893	†86,465,050	82,016,511	3,258,371	228,480,403
1929-30	*7,306,166	35,738,311	†69,269,241	43,166,358	286,030	155,766,106

		FLC	OUR (Bb	ls.)		
		——T∘ U.K. V	ia	-ToOtherCn	trs.Via—	
1930-31:	To U.S.	Can. Sea Pts.	U.S.	Can. Sea Pts.	U.S.	Total
Aug	7	258,703	25,239	257,199	86,085	627,233
Sep	13	195,896	23,923	359,591	154,926	734,349
Oct	264	254,140	16,910	395,099	147,278	813,691
Nov	56	245,699	29,386	404,969	112,161	792,271
Dec	7	199,759	54,761	264,213	83,154	601,894
Jan	. 1	98,867	38,867	191,227	63,294	392,256
Feb	250	132,791	35,247	182,419	64,066	414,773
Mar	15	152,845	80,543	224,057	103,093	560,553
Apr	16	87,227	30,959	131,185	76,730	326,117
May	64	155,083	22,037	239,340	64,741	481,265
June	511	154,697	7,017	260,914	67,155	490,294
July	10	164,443	28,892	220,679	52,943	466,967
Total	1,214	2,100,150	393,781	3,130,892	1,075,626	6,701,663
1929-30	313	1,893,474	489,050	3,190,199	1,204,987	6,778,023

WHEAT AND FLOUR (Bus.)

			D 1 =0011	(200.)		
		To U.K	.Via——	-ToOtherCn	trs.Via—	
1930-31:	To U.S.	Can. Sea P	ts. U.S.	Can. Sea Pts.	U.S.	Total
Aug	*493,407	4,716,909	†8,618,097	6,125,086	508,277	20,461,776
Sep	*1,401,376	4,334,240	†15,917,570	8,686,900	781,537	31,121,623
Oct	*2,736,960	4,618,535	†15,088,894	9,764,046	1,237,449	33,445,884
Nov	*1,566,028	9,609,496	†41,303,166	8,249,270	1,055,183	34,783,143
Dec	*1,382,769	4,987,514	†8,381,302	9,118,818	1,058,517	24,938,920
Jan	*101,010	3,127,728	†311,063	7,509,380	324,823	11,374,004
Feb	*33,893	3,344,277	†633,534	7,815,080	336,297	12,163,081
Mar	*275	5,439,853	†934,432	8,515,565	527,930	15,418,055
Apr	*146	1,482,121	†464,315	3,831,428	370,285	6,148,295
May	*240,365	4,854,582	†14,751,248	11,269,019	572,177	31,687,391
June	*69,713	6,876,140	†4,715,245	10,494,686	833,758	22,989,542
July	*57,098	4,712,171	†4,118,200	4,726,246	492,454	14,106,169

†Shipped in bond via U.S.A. and destined to U.K. and other countries.

*Includes wheat for grinding in bond for export.

Exports for Previous Years—By Months—1924-25 to 1929-30

		Who	eat (Bus.)			
	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25
Aug	10,156,266	25,057,171	12,197,098	9,540,857	15,336,023	8,183,913
Sept	7,409,809	26,922,776	14,070,866	10,575,373	15,876,133	10,268,027
Oct	20,721,853	43,687,219	19,429,654	30,573,105	41,895,780	14,288,162
Nov	22,444,896	75,416,597	52,805,237	43,946,939	34,839,933	26,982,261
Dec	15,960,792	49,088,963	44,808,700	44,878,844	57,007,913	29,847,031
Jan	4,994,054	20,831,304	15,200,789	12,571,034	13,198,636	6,102,669
Feb	6,732,826	15,220,081	18,371,535	11,421,705	14,073,853	4,146,439
March	11,592,472	21,207,187	18,655,258	16,394,879	14,734,061	4,422,518
April	3,428,406	7,313,528	8,360,901	20,181,762	5,525,540	4,952,712
May	13,466,884	27,073,295	30,281,712	28,698,115	18,971,018	14,883,499
June	18,989,550	25,587,563	21,959,638	15,863,044	27,791,702	9,783,639
July	19,868,298	17,019,015	32,426,002	6,620,131	16,306,486	13,097,288
Total	155,766,106	354,424,699	288,567,390	251,265,788	275,557,078	146,958,158
		Flor	ur (Bbls.)			
Aug	643,246	924,646	513,702	459,412	684,698	626,213
Sept		889,775	677,330	612,278	661,242	967,140
Oct	554,039	1,170,979	898,798	962,713	1,022,274	1,144,771
Nov	538,038	1,159,213	1,149,474	1,261,609	1,210,341	905,336
Dec	604,979	922,965	956,762	884,942	1,042,137	828,084
Jan	502,888	933,450	765,792	773,981	716,731	874,765
Feb	480,587	997,808	767,942	748,499	841,681	834,365
March	680,697	1,412,834	1,141,896	1,028,813	1,302,092	1,385,240
April	451,395	720,050	609,372	415,209	681,777	710,125
May	573,187	906,651	886,220	804,468	725,852	482,315
June	597,752	934,811	716,013	846,700	1,029,490	596,001
July	658,834	835,593	782,453	449,200	978,339	815,337
Total	6,778,023	11,808,775	9,865,754	9,247,824	10,896,654	10,169,692
		Wheat ar	nd Flour (B	iie)		
Aug	13,050,873	29,218,078	14,508,757	11,608,211	18,417,164	11,001,870
Sept	9,625,524	30,926,763	17,118,851	13,330,624	18,851,722	14,620,157
Oct	23,215,028	48,956,624	23,474,245	34,905,314	46,496,013	19,439,631
Nov	24,866,067	80,633,055	57,977,870	49,624,180	40,286,467	31,056,273
Dec	18,683,198	53,242,306	49,114,129	48,861,083	61,697,530	33,573,409
Jan	7,257,050	25,031,829	18,646,853	16,053,949	16,423,926	10,039,111
Feb	8,895,468	19,710,217	21,827,274	14,789,951	17,861,418	7,901,081
March	14,655,608	27,564,940	23,793,790	21,024,538	20,593,475	10,656,098
April	5,459,683	10,553,754	11,103,075	22,050,201	8,593,537	8,148,274
May	16,046,225	31,153,224	34,269,702	32,318,220	22,237,352	17,053,917
June	21,679,434	29,794,212	25,181,696	19,673,194	32,424,407	12,465,643
July	22,833,052	20,779,184	35,947,041	8,641,531	20,709,011	16,766,305
Total	186,267,210	407,564,186	332,963,283	292,880,996	324,592,022	192,721,769
Exports from	Canada P.	Vanne of C	Coopea Grain	s for Sories	of Voore P	
Exports from	Canada By					
		Oats	Barley	Flax	Rv	A

			Oats		Barley	Flax	Rye
1930-31.		 	7,822,022		19,250,207	1,998,018	2,089,847
1929-30.		 	2,000,281		2,604,612	415,099	347,789
1928-29	 	 	12,828,385		40,147.702	1,935,441	5,751,232
1927-28	 	 	12,168,037		26,442,027	2,385,658	11,265,030
1926-27	 	 	6,676,977		38,795,169	3,277,636	8,301,191
1925-26	 	 	33,292,917	-	34,180,587	2,953,367	6,222,961
1924-25	 	 	34,636,098		27,771,960	4,965,739	6,336,131
1923-24	 	 	36,665,434		16,783,519	3,373,881	7,995,945
1922-23	 	 	24,364,657		12,792,900	2,270,071	9,810,868
1921-22	 	 	29,689,127		12,864,724	3,146,770	4,291,106
1920-21	 	 	24,100,327		10,438,726	2,508,167	3,219,764
1919-20	 	 	16,355,142		11,832,324	801,492	2,362,180
1918-19	 	 	26,421,336		6,602,918	1,147,577	660,223
1917-18	 	 	30,041,324		6,636,098	4,589,457	1,026,771
1916-17	 	 	67,452,402		8,008,389	6,450,624	1,025,657
1915-16	 	 	54,999,430		8,483,709	3,438,784	817,998
1914-15	 	 	13,316,627		2,886,046	4,633,349	280,229

Season 1930-31

(Customs House Returns)

CANADA

Francouts	Total	13,390,621	490,398	14,261,316	6,082,843	5,213,404	11,583,565	540,420	452,216	980,507	9,348,997	278,133	1,264,848	39,997	*135,117,943	199,045,208	4,260,727	134	7,266,442	200	5,592	7,585,561	18,667	204	111,247	254,213	1,840,882	308	8,087,578		37	3,334	61	∞
	July	6	53,333		309,119	575,462	88,397	24,000	100,800	113,551	424,542		18,667		7,960,363 *13	1,292,582 19	301,987					248,378			6,667	*******	97,803	16	57,053 ‡			320	11	
	June	2,130,620		2,316,974	717,239	775,158	1,363,761	40,000	126,933	86,698	1,184,509		43,525		10,863,672	19,649,089 1	564,194	20				379,168			16,667		106,273	25	67,413			360	10	
	May	2,010,389	99,200	2,632,830	838,118	829,888	1,116,899	15,989		130,666	1,545,468				18,808,791	28,028,238	631,960	13				475,730	::::		27,334		118,187	107	240,077			53		
	Apr.	316,428		1,439,807	103,667		482,443	88,000			463,722		78,586		1,414,599	4,387,252	2,815					268,667					21,500	10	74			436	10	29
n 1930-31	Mar.	971,054	63,466	1,151,228	699,534		764,292	191,986	55,998	104,545	556,780	278,133	24,080		5,324,039	10,185,135	300,353	13	1,309,196			946,231			10,000		144,186	10	208	1	18	210	7	
ns) Season	Feb.	782,293	82,133	1,682,175	356,999	554,966	586,385	55,091	18,666	173,600	406,728		86,427	39,997	3,221,640	8,047,100	85,979		1,089,468			855,427	18,667		10,000		156,847		32,768			340	7	
use Retur	Jan.	914,202		444,286	530,110	297,920	456,037	48,000	2,233		678,229		264,267		2,818,988	6,454,272	74,667		1,708,939		5,592	1,110,082					153,750		101,006		6	535		
(Customs House Returns)	Dec.	1,553,687	54,133	629,034	679,845	508,272	1,368,801	4,058			462,417		93,333		12,223,476	17,577,056	813,581	25	1,338,290			1,022,509		163			85,750	17	1,392,737		10	240	16	00
1 <u>0</u>)	Nov.	865,733	44,800	933,591	407,099	379,271	997,567	8,496		124,169	956,574		111,066		22.674,780	27,503,146	499,542		817,383			544,285			672		287,000		1,565,776			120		
	Oct.	1,131,176		1,039,773	366,227	809,461	2,282,118	16,000		76,251	181,105		310,899		18,487,704	24,700,714	664,297	60	563,166			872,387		41	16,574		230,999	82	2,735,772			240		
	Sept.	1,083,553	37,333	534,520	529,520	434,149	1,175,450	24,000	147,586		1,321,634		159,332		19,262,624	24,709,701	226,135	09	440,000	200		416,132			10,000	254,213	359,054		1,401,318			240		
	Aug.	861,277	56,000	602,959	545,366	48,857	901,415	24,800		171,027	1,167,289		74,666		12,057,267	16,510,923	95,217					446,565			13,333		79,533	41	493,376			240		
	Europe	Belgium .	Denmark	France	Germany	Greece	Italy	Ir. Fr. St.	Malta	Norway .	N'lands	Portugal .	Sweden.	Switz'd.	*Gr. Br12,057,267 19,262,624	Total Eur.16,510,923 24,709,701	Africa	Bermuda	China	Cen. Amer	Egypt	Japan	Mexico	Newf'd	N. Zealand .	Russia	S. Amer	St. P. & Miq.	†U.S.A	West Indies-	Barbados	Jamaica	Trinidad .	O.B.W. Ind

Total . . .17,639,228 27,817,053 29,784,275 31,217,924 22,230,397 9,608,852 10,296,603 12,895,567 4,680,769 29,521,699 20,783,219 12,004,817 228,480,403 *Customs returns show the Fort William-Port Arthur shipments to American ports as exports from Canada, mostly destined to Great Britain. When this wheat leaves the U.S. seaboard a large proportion is exported to many other countries.

Tholudes wheat for grinding in bond for export.

Months-By Countries-Barrels	Season 1930-31
EXPORTS OF CANADIAN FLOUR-By Months-By Countries-Barre	(Customs House Returns)

Exports

Total	249.126	266,551	631,386	18,409	2,493,931	41,927	207,618	118,272	268,132	10,517	34,757	4,358,231	101,723	26,605	24,297	174,244	27,129	23,181	248,858	164,168	16,407	272,161	52,158	9,548	35,474	4,996	201,122	1,214	19.349.	07 961	11.738	44.861	313,316	102 001	270,863	17,765	6,701,663
July	15 659	16,888	11,648	1,001	193,335	6,093	17,315	793	32,189	224	1,154	296,873	5,323	199	1,653	8,648	3,686	853	17,775	14,575	357	15,980	3,755	342	2,834	654	17,376	10	405	0 0 0 8 8	616	3.977	29,104	17.971	13,898	653	466,967
June	13 571	22,363	28,550	429	161,714	5,344	13,192	25,170	18,640		280	290,099	4,758	203	1,415	9,853	1,459	514	16,509	21,177	1,070	37,959	4,249	457	4,362	286	12,802	511	395	0 925	1.127	4.179	24,605	14.003	28,358	911	490,294
May	92 239	7,158	32,276	1,213	177,120	1,575	15,092	16,783	36,347	1,521	222	314,451	5,216	893	2,478	5,434	1,995	1,144	6,700	10,675	750	24,390	4,457	194	2,560	269	16,386	64	9.167	7 642	1.393	3.982	33,482	19.094	14,551	268	481,265
Apr.	19.79.7	18,536	9,458	582	118,186	2,937	9,029	13,025	10,128	453	228	196,207	6,694	1,392	1,738	6,835	2,506	972	1,103	7,575	428	4,288	5,917	604	896	490	11,850	16	8806	7 591	1.036	3.192	25,003	11 668	25,406	620	326,117
Mar.	25 814	8,672	22,788	357	233,388	836	17,134	11,009	16,504	783	2,236	341,063	5,496	2,277	2,554	14,278	3,139	2,579	21,881	27,165	3,004	5,499	3,403	899	4,917	346	14,654	15	1 983	15 947	2,443	5.592	25,038	19,998	34,137	2,246	560,553
Feb.	95 751	7.980	14,374	1,286	168,038	1,641	9,341	13,934	9,972	334	3,447	256,500	860,9	1,949	2,033	4,137	3,079	2,771	15,950	21,750	1,569	5,370	3,774	400	1,855	294	14,423	250	1 008	0 1 9 0	2.015	4.030	20,114	13,788	20,468	2,019	414,773
Jan.	18 344	6.597	9,772	1,714	137,734	2,222	16,236	10,616	16,369	112	2,875	222,986	7,772	637	2,442	6,704	2,313	1,642	31,299	2,700	1,242	5,343	4,920	630	2,749	275	15,954	Н	1 749	8 036	414	5.665	28,246	14.310	22,840	1,387	392,256
Dec.	98 875	14.119	13,684	3,397	254,520	5,205	24,099	6,085	20,678	1,367	3,309	379,467	14,247	1,140	3,418	18,209	2,485	1,236	37,102	5,125	1,085	37,164	3,477	114	3,863	848	15,012	2	1 295	2,010	390	3.075	26,130	15.750	22,093	645	601,894
Nov.	97 049	52.496	100,621	2,944	275,085	3,671	19,158	5,740	25,364	2,635	7,356	522,750	12,821	5,560	1,555	40,506	1,495	2,076	29,448	16,025	471	49,306	4,828	1,445	2,267	305	15,926	99	25.7	7 405	261	3.163	28.197	21.304	20,965	3,699	792,271
Oct.	1,030	46.679	182,795	1,837	271,050	2,112	17,138	5,621	32,179	1,460	3,040	579,109	12,731	4,504	744	21,328	1,874	2,051	34,131	14,438		31,355	4,260	2,071	5,112	440	35,054	264	247	1 564	375	9.557	22.180	14.826	18,858	518	813,691
Sept.	91 004	42.167	142,849	1,171	219,819	6,463	27,019	5,245	19,432	1,404	2,623	504,454	12,935	4,476	2,617	32,041	1,644	5,490	23,768	10,387	4,284	33,937	3,415	1,594	2,618	209	18,231	13	686	1001	0,10	3 3 9 9	22,719	12.972	24,797	2,497	734,349
Aug.	19 045	22,845	62,571	2,478	283,942	3,828	22,865	4,251	30,330	224	7,322	454,272	7,632	3,013	1,650	6,271	1,454	1,853	13,192	12,576	2,147	21,570	5,703	862	1,369	580	13,454	7	206	0000	1,995	9.050	28.498	16.314	24,492	1,808	627,233
Europe	Austria.	Finland .	Germany .	Greece	Gt. Britain	Italy	Ir. Fr. St.	N'lands	Norway	Sweden	Oth. Eur	Total Eur.	Africa	Azores & Mad.	Bermuda	China	Cen. Amer	Egypt	Hongkong .	Japan	Malta	Newf'ndl'd .	N. Zealand .	Palestine	Phil. Isl	St. P. & Miq.	S. America	U.S.A.	Carbo	Donkodon	Havri	Fr W Ind	.Tamaica	O.B.W. Ind.	Trin.&Tob.	Others	Total

WHEAT-Exports by Ports of Exit-1930-31-Bushels

Ontario—	*United Kingdom	†United States	Other Countries	Total
Fort Frances		247		247
Fort William		2,963,944	1,081,190	30,881,795
Port Arthur		4,429,600	1,790,410	63,768,069
Niagara Falls			12	440,688
Bridgeburg		2,245		108,720
Windsor		16		16
Midland		66,826		66,826
Port McNicoll		409,202		409,202
Welland		71,472		71,472
Sarnia			51,500	51,500
Quebec-				
Athelstan		142		142
Coaticook	714,918			714,918
Montreal	10,180,226		28,726,230	38,906,456
Quebec	636.771	4	3,721,815	4,358,590
St. Johns	594,262		152,842	747,104
Sutton	223,999	2,766	182,417	409,182
Sorel	540,804		2,958,087	3,498,891
Nova Scotia—				
Halifax	9		9,507	9,516
Alberta-				
Lethbridge		10		10
British Columbia—				
Vancouver			38,229,501	72,248,542
New Westminster			61,417	61,417
Prince Rupert			631,120	1,255,332
Victoria	297,662		648,853	946,515
Manitoba-				
Winnipeg		6,110		6,110
Emerson		134,474		134,474
Brandon		10		10
Saskatchewan—				PA SARA NO
North Portal		306		306
. Regina	5	137		137
New Brunswick—			The state of the state of	of the land of the land
St. John			7,029,981	9,354,149
Woodstock		67		67

^{*} Customs returns show the Ft. William-Pt. Arthur shipments to U. S. Ports as exports from Canada, mostly destined to U. K. When this wheat leaves the U. S. Seaboard, a large proportion is exported to many other countries.

8,087,578

85,274,882

228,480,403

36,665,434

Total 135,117,943

Total 2,000,281 12,828,385 12,168,037

Exports of Canadian Oats-By Months-By Crop Years-Bushels

July .	568,678	1,109,790	4,522,556	260,440	4,977,002	4,131,173	8,001,551
June .	100,319	2,759,960	2,518,801	1,407,901	3,960,354	6,819,096	4,486,543
May .	95,754	944,837	833,551	1,217,860	1,565,030	8,967,110	5,847,075
Apr	26,153	382,217	150,859	130,252	1,275,419	1,625,792	1,347,665
Mar	109,800	293,367	803,694	541,563	1,671.006	1,334,683	1,620,205
Feb	53,569	638,721	711,628	150,524	1,098,884	550,749	1,091,489
Jan	38,943	545,519	341,932	276,364	1,331,895	556,198	2,546,035
Dec	93,998	1,347,674	583,423	219,742	3,699,484	1,816,781	5,200,528
Nov	131,568	1,000,363	348,464	287,612	3,542,845	2,381,850	2,864,293
Oct	161,900	172,787	558,839	290,407	2,088,356	2,505,925	1,130,155
Sept.	 261,051	1,375,602	477,736	710,711	3,079,729	1,651,526	1,194,390
Aug.	358,548	2,257,548	316,554	1,183,601	5,002,913	2,295,215	1,335,505
	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25	1923-24

6,676,977

33,292,917

34,636,098

[†] Includes wheat for grinding in bond for export.

EXPORTS OF CANADIAN OATS—By Months—By Countries—Bushels—1930-31

(Customs House Returns)

	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.
Belgium	28,235	18,822	28,235		38,203		37,635
				01 050			
Bermuda	27,082	24,805	26,937	21,659	36,871	10,567	19,084
Br. Honduras	396	309	194	345	164	67	71
Br. Guiana	789	3,092	7,302	10,147	1,528	1,718	4,143
China	500				1,941	1,764	
Germany					74,928		
Hongkong	117	117		7,470	2,059	1,764	
Irish Free State				28,290	18,823	18,814	
Japan							59
Newfoundland	18,065	39,580	45,234	22,040	64,715	12,756	18,919
Italy					******	9,408	
Phil. Islands					1,647	1,647	
Netherlands		7,883		150,531		65,882	
Barbados	125	8,000	1,235	25,112	12,987	470	11,992
Jamaica	3,529	2,612	5,028	4,991	4,956	3,564	4,740
Trinidad & Tobago.	2,121	4,467		8,585	17,085		11,668
O. B. W. Indies	855	1,466	2,234	1,104	143	532	943
St. P. & Miq	294	90	617	44	576	397	
Great Britain	75,795	108.184	76,475	99,289	140,193	130,781	10,636
U.S	661	1,092	152,170	1,481	249,347	211	7,280
0.0.	001	1,002	102,110	1,101	210,011	211	.,200
Total	158,564	220,519	345,661	381,088	666,166	260,342	127,170
10001	200,001	220,010	010,001	001,000	000,200	200,012	
	Mar.	Apr.	May	June	July	Total	1929-30
n							
Belgium			231,009	220,679	180,778	783,596	146,431
Bermuda	18,820	18,975	31,540	18,407	19,085	273,832	264,843
Br. Honduras	121	197	241	156	223	2,484	7,230
Br. Guiana	5,160	3,183	2,217	5,955	2,128	47,362	17,821
China	588	412	2,353	412	294	8,264	2,734
Denmark				79,670	29,294	108,964	
France			5,000	37,647	72,925	115,572	
Germany			47,050	280,283	32,939	435,200	
Hongkong	882			588	8,658	21,655	8,814
Irish Free State	18,823		18,823	150,530	47,010	301,113	
						59	
Japan							
Newfoundland	14,220	517	22,136	23,205	7,097	288,484	375,962
Italy						9,408	
Phil. Islands			1,647	1,646		6,587	8,235
Netherlands	62,588	52,705	188,647	477,670	180,540	1,186,446	193,649
140thoriamas	02,000	02,100	200,011	211,010	200,010	1,100,110	200,020
West Indies-							
Barbados	29,110	16,540		25,852		131,423	39,174
Jamaica	6,610	20	7,033	5,279	1,647	50,009	53,020
Trinidad & Tobago	33,853	13,768		20,989		112,536	20,241
O.B.W. Ind	5,084	4,890	2,772	542	672	21,237	19,919
St. P. & Miq	480	60	350	60	74	3,042	3,867
Great Britain	99,542	28,406	1,080,767	939,726	664,335	3,454,129	434,664
					001,000		
Russia							5
Sweden					9,412	9,412	
U.S.A	12,206	18,709	5,259	2,655	137	451,208	403,672
				*			
Total	308,087	158,382	1,646,844	2,291,951	1,257,248	7,822,022	2,000,281

Aug. . . Sept. . Oct. . . Nov. . Dec. . Jan. . .

Feb. . .

Mar. . .

Apr. . .

May . .

38,688

27,506

16,660

25,026

59,129

122,488

933.911

917,780

507,607

640,743

4,347,844

3,533,017

1,360,800

1,498,467

2,325,027

3,169,355

574,195

58,783

Exports of	Canadian	Barley—By	Months-By	Crop Years-	-Bushels	
1929-30	1928-29	1927-28	1926-27	1925-26	1924-25	1923-24
411,428	1,443,435	1,696,462	2,593,895	1,573,742	855,294	2,242,646
16,514	1,271,657	1,215,670	2,041,917	1,604,145	708,260	1,936,265
578,112	6,806,879	2,095,035	5,886,671	5,281,915	3,733,261	2,117,854
694,743	9,792,910	5,998,833	5,698,115	5,941,244	6,482,614	1,659,071
605,559	6,151,490	4,128,467	5,528,372	6,801,078	3,859,965	1,870,046

2,797,068

2,708,582

1,279,228

2,754,782

2,812,912

3,683,434

823,746

628,220

524,287

981,106

4,156,842

1,116,703

1,117,653

771,725

871,511

1,533,806

4,323,193

2,054,404

1,250,084

781,240

506,162

214,384

950,808

1,770,980

June . . July . 8,749 3,800,429 2,320,933 1,010,193 4,747,559 1,460,274 1,483,979 Total 2,604,602 40,147,702 26,442,027 38,795,169 34,180,587 27,771,960 16,783,519

EXPORTS OF CANADIAN BARLEY-By Months-By Countries-Bushels-1930-31

		(Custom	s House R	teturns)	-		
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.
Belgium					8,360		
Hongkong		1,666	1,875	1,042	2,084	1,042	
Germany					8,333		
Netherlands					145,000		
Great Britain		33,333	201,825	1,002,545	547,775	215,426	102,703
U.S	1,250	111,108	321,149	125,557	23,141	28,485	17,331
Total	1,250	146,107	524,849	1,129,144	734,693	244,953	120,034
	Mar.	Apr.	May	June	July	Total	1929-30
Belgium	115,888	39,962	269,999	303,165	420,766	1,158,140	26,667
Denmark			930,938	731,547	336,274	1,998,759	20,001
France			93,733	84,600		178,333	
Irish Free State		283			8,333	8,616	143
Hongkong	1,042		1,042			9,793	5,042
Germany	297,298	347,745	1,429,655	2,121,818	283,395	4,488,244	150,146
Netherlands		358,918	838,028	892,630	1,077,972	3,312,548	81,581
Newfoundland							25
Norway				145,866	293,418	439,284	
Great Britain	39,870	8,333	2,716,593	1,874,012	235,493	*6,977,908	*2,252,674
U.S.A	4,027	6	1,080	45,374	74	678,582	88,324
Total	458,125	755,247	6,281,068	6,199,012	2,655,725	19,250,207	2,604,602

^{*}Customs returns show Fort William-Port Arthur shipments to American ports as exports from Canada, mostly destined to United Kingdom. When this barley leaves the American seaboard, however, a large proportion is exported to many other countries.

EXPORTS OF CANADIAN FLAX-By Months-By Countries-Bushels-1930-31

		(Customs	House R	eturns)			
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.
Great Britain		172,338	102,468	225,069	242,687		2,700
United States			28	196,359	260,212	150	
Total		172,338	102,496	421,428	502,899	150	2.700
-	Mar.	Apr.	May	June	July	Total	1929-30
Russia	90					90	
Great Britain						745,262	2,937
			483,290	49,049	263,500	1,252,666	412,162
Total	168		483,290	49,049	263,500	1,998,018	415,099
U.S.A	78 168		483,290	49,049	263,500	1,252,666	412,162

	Exports	of Canadian	Flax—By	Months-By	Crop Years	-Bushels	
	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25	1923-24
Aug	1,907	252,584	213,402	552,273	964,624	174,020	66,051
Sept		485,283	199,693	100,000	16,375	58,440	
Oct	94	141,586	147,361	629,893	390,689	2,173	128,422
Nov	86,910	213,964	118,128	217,125	318,139	117,702	750,282
Dec	128,531	208,999	59,518	331,584	441,005	1,242,357	922,350
Jan	7	31,613	50	4,202	12	78,048	88,281
Feb		39,543	684	3,646		36,011	95,835
Mar	2,937	9,424	1,489	7,459	4,632	14,029	14,275
Apr	3,367	1,162	896	216,932	1,534	255,981	27,338
May	130,037	244,242	488,453	380,382	507,484	2,014,645	676,693
June	61,240	306,952	691,353	655,774	124,613	621,266	322,515
July	69	89	464,631	178,366	184,260	351,067	281,839
Total	415,099	1,935,441	2,385,658	3,277,636	2,953,367	4,965,739	3,373,881

EXPORTS OF CANADIAN RYE—By Months—By Countries—Bushels—1930-31

		(Customs	House Re	eturns)			
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.
Belgium		2,571			83,213		
Denmark							15,900
France			21,987	949			
Germany			6,714				33,440
Netherlands		8,714	19,268		10,285	20,000	
Norway							
Great Britain	24,812		377,429	23,277	530,116		
United States		20					
Total	24,812	11,305	425,398	24,226	623,614	20,000	49,340
	Mar.	Apr.	May	June	July	Total	1929-30
Cuba				600		600	
Belgium			7,500	77,097		170,381	
Denmark			18,663	232,535	8,703	275,801	22,579
France			38,571	21,428	8,571	91,506	
Germany			11,285	156,587	8,562	216,588	12,000
Netherlands			22,375	146,632	96,258	323,532	4,286
Norway							127,812
Great Britain	10,642		10,642	34,260		1,011,178	181,027
U.S.A				, 241		261	85
Total	10,642		109,036	669,380	122,094	2,089,847	347,789

		Exports	of Canadia	n Rye—By	Months-By	Crop Years	-Bushels	
		1929-30	1928-29	1927-28	1926-27	1925-26	1924-25	1923-24
Aug		50,409	979,535	159,137	372,570	1,371,939	325,197	749,489
Sept		102,965	993,819	906,919	361,576	452,079	917,033	828,312
Oct		18,571	519,941	1,662,774	532,903	385,964	1,929,222	940,154
Nov			856,354	1,720,414	1,351,035	922,476	800,985	1,457,513
Dec		4,000	639,204	867,058	1,049,225	620,232	666,134	1,203,192
Jan			167,495	208,048		30,013	58,962	45,916
Feb		22,728	195,728	212,034	69,774	54,500	93,000	30,048
Mar		11,000	82,461	506,671	382,520	9,977	29,641	36,600
Apr		11,157	87,274	123,758	565,673		191,915	551,248
May .		105,000	173,438	2,182,829	1,960,747	193,617	319,630	1,108,170
June .		21,959	569,287	1,549,687	1,375,433	976,802	253,729	757,921
July .			486,696	1,165,701	279,735	1,205,362	750,683	287,382
Tota	1	347,789	5,751,232	11,265,030	8,301,191	6,222,961	6,336,131	7,995,945

Storage Capacity

Fort William-Port Arthur, as at September 1, 1931

Public Terminal Elevators	Fort William-Port Arthur, as at September 1, 1931							
On Water Front—	Public Terminal Elevators	Fort	Port	Rly. Con-				
Can. Govt. Elevator 3,250,000 C.PC.N. Grand Trunk Pacific Elev. Co. Ltd. 5,750,000 3,250,000 Semi-Public Terminal Elev. Co. Ltd. 2,350,000 C.PC.N. Bawlf Terminal Elev. Co. Ltd. 2,350,000 C.PC.N. Can. Cons. Grain Co. Ltd. "Empire" 1,750,000 C.PC.N. Can. Cons. Grain Co. Ltd. "Stewart" 5,500,000 C.PC.N. Eastern Term. Elev. Co. Ltd. "Richardson" 5,500,000 C.PC.N. Federal Grain Co. Ltd. "Consolidated" 1,750,000 C.PC.N. Federal Grain Co. Ltd. "Stewart" 2,250,000 C.PC.N. Fort William Elev. Co. Ltd. 1,750,000 C.P. R. Gillespie Terminal Grain Co. 1,375,000 C.P. R. Man. Wheat Pool No. 1 "Pool Term No. 1" 1,300,000 C.PC.N. Northland Elev. Co. Ltd. (D) 7,500,000 C.PC.N. Paterson, N.M. & Co. Ltd. (D&K) 4,050,000 C.PC.N. Reliance Grain Co. Ltd. 1,000,000 C.PC.N. Says. Pool Terminals Ltd. (No. 5) 2,100,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 4) 6,565,000		William	Arthur	nection				
Grand Trunk Pacific Elev. Co. Ltd. 5,750,000 3,250,000								
Total Capacity Public Elevators								
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Bawlf Terminal Elev. Co. Ltd.			5,250,000					
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Federal Grain Co. Ltd. "Stewart" 2,250,000 C.PC.N. Fort William Elev. Co. Ltd. 1,750,000 C. P. R. Gillespie Terminal Grain Co. 1,375,000 C. P. R. Man. Wheat Pool No. 1 "Pool Term No. 1" 1,300,000 C.PC.N. Northland Elev. Co. Ltd. (D) 7,500,000 C. P. R. Ogilvie Flour Mills Co. Ltd. 3,000,000 C. P. R. Paterson, N.M. & Co. Ltd. (O&K) 4,050,000 C.PC.N. Phoenix Elev. & Grain Co. Ltd. 1,000,000 C.PC.N. Reliance Grain Co. Ltd. 1,000,000 C.PC.N. Superior Elev. Co. Ltd. "P&H" 900,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 5) 2,100,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 6) 7,400,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 6) 7,400,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 4) 6,565,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 7) 6,900,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 7) 6,900,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 7) 6,900,000 C.PC.N. Sask. Pool Terminals Ltd. (No. 7) 5,000,000 C.PC.	Federal Grain Co. Ltd "Northwestern"	3,000,000						
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Sask. Pool Terminals Ltd. (No. 7) 6,900,000 C.PC.N. Searle Terminals Ltd. 5,000,000 C. N. R. Union Terminals Ltd. 2,000,000 C.PC.N. United Grain Growers Terminals Ltd. "A" 5,500,000 C.PC.N. Western Grain Co. Ltd. 3,100,000 49,190,000 Inland— Empress Grain Co. Ltd. 20,000 C. P. R. Phoenix Elevator Co. Ltd. 35,000 C. P. R. National Elev. Co. Ltd. 50,000 C. N. R. National Elev. "D&S" 85,000 C. N. R. Federal Grain Ltd. "Capital" 65,000 C. N. R. Capacity Private Inland Elevators 205,000 50,000								
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Total Capacity Semi-Public Elevators 34,400,000 49,190,000								
Inland				C.PC.N.				
Empress Grain Co. Ltd. 20,000 C. P. R. Phoenix Elevator Co. Ltd. 35,000 C. P. R. National Elev. Co. Ltd. 50,000 C. N. R. National Elev. "D&S" 85,000 C. N. R. Federal Grain Ltd. "Capital" 65,000 C. N. R. Capacity Private Inland Elevators 205,000 50,000	Total Capacity Semi-Public Elevators	34,400,000	49,190,000					
Phoenix Elevator Co. Ltd. 35,000 C. P. R. National Elev. Co. Ltd. 50,000 C. N. R. National Elev. "D&S" 85,000 C. N. R. Federal Grain Ltd. "Capital" 65,000 C. N. R. Capacity Private Inland Elevators 205,000 50,000	Inland-							
National Elev. Co. Ltd.	Empress Grain Co. Ltd	20,000		C. P. R.				
National Elev. "D&S" 85,000 C. N. R. Federal Grain Ltd. "Capital" 65,000 C. N. R. Capacity Private Inland Elevators 205,000 50,000	Phoenix Elevator Co. Ltd	35,000		C. P. R.				
Federal Grain Ltd. "Capital"	National Elev. Co. Ltd		50,000	C. N. R.				
Capacity Private Inland Elevators 205,000 50,000		85,000		C. N. R.				
Capacity Private Inland Elevators 205,000 50,000	Federal Grain Ltd. "Capital"	65,000		C. N. R.				
		205,000	50,000					
	Total by Cities	40,355,000	52,490,000					

TOTAL CAPACITY FORT WILLIAM-PORT ARTHUR By Railways—By Bushels C.P.R., 19,680,000 C.N.R., 18,350,000 Joint Tracks, 54,815,000 Total, 92,845,000

PACIFIC COAST STORAGE AS AT SEPTEMBER 1, 1931

		Approximate
	Gross Capacity	Working Capacity
Name of Elevator—	Bushels	Bushels
Pacific Terminal	1,250,000	1,125,000
Vancouver Terminal	5,050,000	4,700,000
Alberta Pool No. 1	5,150,000	4,750,000
Alberta Pool No. 2	1,625,000	1,565,000
United Grain Growers	1,600,000	1,575,000
Columbia Elevator	195,000	175,000
Midland Pacific	1,500,000	1,350,000
Total Vancouver	16,370,000	15.240,000
Victoria—Panama Pacific	1,000,000	865,000
Fraser River Elevator Ltd	800,000	700,000
Prince Rupert—Alberta Pool	1,250,000	1,160,000
Total Capacity	19.420.000	17,965,000

Storage Capacity

CAPACITY OF PUBLIC AND PRIVATE GRAIN ELEVATORS AT FORT WILLIAM AND PORT ARTHUR AS AT SEPTEMBER 1

(For Series of Years)

	Bushels		Bushels		Bushels		Bushels
1931	92,845,000	1924	64,985,000	1917	45,325,000	1910 .	21,740,700
1930	88,780,000	1923	63,485,000	1916	43,085,000	1909 .	18,852,700
1929	86,680,000	1922	53,285,000	1915	42,180,000	1908 .	17,058,700
1928	85,965,000	1921	54,685,000	1914	41,455,000	1907 .	18,075,000
1927	67,090,000	1920	52,255,000	1913	28,380,000	1906 .	18,580,000
1926	64,075,000	1919	51,405,000	1912	25,700,400	1905 .	17,912,000
1925	65,485,000	1918	49,370,000	1911	25,700,400	1904 .	13,422,000

DATES OF FIRST AND LAST SAILINGS OF NAVIGATION SEASON FROM FT. WILLIAM-PT. ARTHUR

Year	Opening	Closing		Year	Oper	ning	Clos	ing
1931	April 15			1915	Apr	. 22	Dec.	. 24†
1930	April 28	Dec. 8		1915	44	19	44	15
1929	April 14	Dec. 7		1914	"	24	46	13
1928	May 3	Dec. 12		1913	"	24	. 66	13
1927	April 14	Dec. 12		1912	"	23	46	17
1926	May 1	Dec. 12		1911	- 46	21	44	10
1925	Apr. 15	Dec. 15		1910	*Mar	. 31		
1924	Apr. 17	" 17		1910	Apr.	. 13	Dec.	6
1923	May 3	" 24		1909	**	28	- 44	10
1922	Apr. 19	" 17	,	1908	- 40	14	44	11
1921	8	" 21		1907	**	30	44	10
1920	" 25	" 14		1905	- 44	25	44	11
1919	" 17	" 12		1904	44	9	46	6
1918	" 25	" 12		1903		1	44	5
1917	" 30*	" 15		1901	66	20	66	12
1916	" 22	" 16		1900	- 66	19	44	4

CONTRACT GRADES FIXED FOR THE YEAR 1931-32

The following have been agreed upon as the contract grades of grain, to take effect on October 1, 1931.

WHEAT

The contract grade shall be No. 1 Manitoba Northern wheat, with the privilege of delivering on contracts:

(a) higher grade wheat.

- (b) No. 2 Man. Nor. wheat at a discount of 3c per bushel.
- (c) No. 3 Man. Nor. wheat at a discount of 8c per bushel.
- (d) No. 4 Man. Nor. wheat at a discount of 21c per bushel.

OATS

The contract shall be No. 2 Canada Western oats, with the privilege of delivering on contracts:

(a) Higher grade oats.

(b) No. 3 Canada Western oats at a discount of 3c per bushel.

(c) Special Feed oats at a discount of 3c per bushel.

- (d) Extra No. 1 Feed oats at a discount of 3c per bushel.
- (e) No. 1 Feed oats at a discount of 5c per bushel.

FLAX

The contract grade shall be No. 1 Canada Western flax seed, with the privilege of delivering on contracts:

(a) No. 2 Canada Western flax seed at a discount of 4c per bushel.

RYE

The contract grade shall be No. 2 Canada Western rye, with the privilege of delivering on contracts:

(a) No. 1 Canada Western rye at the same price.

(b) No. 3 Canada Western rye at a discount of 5c. per bushel.

Contract Grades

BARLEY

The contract grade shall be No. 2 Canada Western Barley, with the privilege of delivery on contracts:

- *(a) No. 1 Canada Western six-row barley.
 - No. 2 Canada Western six-row barley.
 - No. 3 Extra Canada Western six-row barley.
 - No. 1 Canada Western two-row barley.
 - No. 2 Canada Western two-row barley.
 - No. 3 Extra Canada Western two-row barley.

 *At a permium of 2c. per bushel.
- ‡(b) No. 1 Canada Western Trebi barley.
 - No. 2 Canada Western Trebi barley.
 - No. 3 Extra Canada Western Trebi barley. ‡At the contract price.
- (c) No. 4 Canada Western "old crop" or "new crop" barley at a discount of 5c. per bushel.

WEIGHT OF GRADES-CROP YEAR 1930-31

Minimum

Grades are not determined by weight alone. Quality must be considered. The following are the minimum weights for each grade:

Spring Wheat Lbs.	Alberta Red Winter	Barley
1 Hard62	1 A.R.W62	1 C.W. Two-Row52
1 Northern60	2 A.R.W60	1 C.W. Six-Row and
2 Northern58	3 A.R.W57	Trebi50
3 Northern57		2 C.W. Two-Row50
No. 4 (Rusted or Shrkn.) 55	Oats Lbs.	2 C.W. Six-Row and
No. 4 (Frosted or Dmgd.) 57	1 C.W38	Trebi49
No. 553	2 C.W36	3 Extra C.W48
No. 651	3 C.W34	3 C.W47
Feed, under51	Special Feed38	4 C.W46
No. 4 Special53	Ex. 1 Feed38	5 C.W42
No. 5 Special51	1 Feed34	6 C.Wunder 42 lbs.
No. 6 Special49	2 Feed, under28	
White Spring Wheat		Standard Weight
No. 1 C.W. Hd. White60	Rye	in contracts for sale and
No. 2 C.W. Hd. White58	1 C.W58	delivery
No. 3 C.W. White57	2 C.W56	
	3 C.W55	Barley48
Amber Durum Wheat		Buckwheat48
No. 1 Amber Durum62	Flax	'Flax Seed56
No. 2 Amber Durum60	1 C.W51	Rye56
No. 3 Amber Durum58	2 C.W50	Indian Corn56
No. 4 Amber Durum56	3 C.W47	Oats34
No. 5 Amber Durum54		Wheat60

Shipments

NORTH AMERICAN SHIPMENTS OF WHEAT AND FLOUR-WEEKLY. BUS.

(Compiled from Bradstreet's Figures)

Wee			0-31		9-30		8-29
End	S'.	Shipments	To Date 000	Shipments	To Date 000	Shipments	To Date 000
July	10	8,083,577		11,140,148		8,190,436	
	17		(14,842)	6,445,901	(17,586)	7,726,828	(15,917)
	24		(24,009)	5,675,217	(23,261)	6,346,319	(22,263)
	31		(32,292)	7,997,777	(31,259)	8,793,196	(31,056)
	o	0,200,120	(32,232)	1,001,111	(31,233)	0,100,100	(51,000)
Aug.	7	8,387,983	(40,680)	5,585,731	(36,844)	9,734,352	(40,791)
	14		(50,244)	6,727,759	(43,572)	12,925,799	(53,716)
		10,011,552	(60,256)	5,045,017	(48,617)	10,556,992	(64,273)
	28		(70,596)	5,092,361	(53,709)	11,258,059	(75,531)
	20	10,000,000	(10,000)	0,002,001	(55,105)	11,200,000	(10,001)
Sept.	4	8,211,915	(78,808)	4,000,431	(57,710)	9,866,910	(85,398)
	11	10,062,551	(88,869)	7,279,814	(64,990)	13,220,654	(98,619)
	18		(98,381)	3,743,060	(68,733)	13,570,206	(112,189)
	25		(107,734)	5,053,097	(73,786)	8,359,488	(120,549)
	20	. 0,000,001	(101,101)	0,000,001	(10,100)	0,000,100	(120,010)
Oct.	2	6,388,878	(114,125)	4,648,619	(78,434)	12,929,409	(133,478)
	9		(123,613)	5,568,023	(84,002)	6,438,449	(139,917)
	16		(129,439)	5,921,958	(89,924)	13,668,384	(153,585)
	23		(136,419)	5,121,994	(95,046)	11,318,832	(164,904)
	30		(145,239)	5,915,456	(100,962)	14,493,097	(179,397)
		0,020,000	(140,200)	0,010,400	(100,302)	14,400,001	(110,001)
Nov.	6	6,851,445	(152,090)	6,225,120	(107,187)	12,438,392	(191,835)
	13		(158,761)	4,645,486	(111,832)	15,619,434	(207,455)
	20		(167,074)	9,049,271	(120,882)	13,933,909	(221,389)
	27		(170,209)	5,407,208	(126,289)	13,099,877	(234,489)
	21	0,100,000	(110,200)	0,101,200	(120,200)	10,000,011	(201,100)
Dec.	4	8,300,229	(178,510)	8,153,194	(134,442)	12,679,894	(247,168)
	11		(185, 355)	5,349,836	(139,792)	12,234,990	(259,403)
	18		(189,377)	3,625,587	(143,418)	10,585,787	(269,989)
	25		(194,340)	3,416,662	(146,834)	9,680,823	(279,670)
	20	1,000,000	(101,010)	0,110,002	(110,001)	0,000,020	(210,010)
Jan.	1	3,902,211	(198,243)	4,867,877	(151,702)	9,719,244	(289,389)
	8		(202,856)	5,677,679	(157,380)	9,957,185	(299,346)
	15		(208,638)	6,230,494	(163,610)	11,417,528	(310,764)
	22		(214,271)	5,618,547	(169,229)	8,962,130	(319,726)
	29		(220,148)	6,212,448	(175,441)	8,728,486	(328,455)
	20	0,010,011	(220,140)	0,212,110	(110,111)	0,120,100	(020,100)
Feb.	5	5,254,772	(225,403)	6,135,746	(181,577)	10,479,305	(338,934)
	12		(232,097)	5,203,171	(186,780)	8,920,819	(347,855)
	19		(237,422)	5,540,064	(192,320)	7,120,835	(354,976)
	26		(241,527)	3,050,362	(195,371)	8,681,204	(363,657)
	20	1,100,001	(211,021)	0,000,002	(100,011)	0,001,201	(000,001)
Mar.	5	4,044,222	(245,571)	5,745,632	(201,116)	8,156,803	(371,814)
	12	5,039,377	(250,611)	5,640,762	(206,757)	7,615,540	(379,429)
	19		(254,979)	3,601,853	(210,359)	8,325,414	(387,755)
	26		(259,895)	5,869,819	(216,229)	7,939,835	(395,694)
		-,,,,,,,		0,000,020	()	.,,	(,, , , , , , , , , , , , , , , , , ,
Apr.	2	3,583,812	(263,479)	5,585,894	(221,815)	5,290,284	(400,985)
	9	3,884,400	(267, 363)	4,885,522	(226,700)	7,022,913	(408,008)
	16		(272,512)	4,182,552	(230,883)	6,300,783	(414,308)
	23		(276,919)	3,901,612	(234,784)	6,375,251	(420,684)
	30		(281,099)	5,911,638	(240,696)	6,050,590	(426,734)
May	7	10,172,451	(291,170)	5,121,310	(245,817)	6,439,063	(433,173)
	14		(300,526)	7,813,194	(253,630)	6,573,892	(439,747)
	21		(309,164)	6,723,941	(260,354)	8,144,127	(447,891)
	28		(318,557)	8,152,589	(268,507)	8,944,921	(456,836)
				, , , , , , , , , , , , , , , , , , , ,	, , , , , ,	- 1	
June	4	7,739,515	(326, 297)	8,347,566	(276,854)	10,452,387	(467,289)
	11	7,611,168	(333,908)	7,440,607	(284, 295)	10,741,723	(478,030)
	18	6,094,108	(340,002)	5,447,914	(289,743)	8,518,964	(486,549)
	25	7,509,105	(347,511)	6,756,868	(296,500)	7,933,100	(494,482)
July	2		(354,021)	5,254,100	(301,754)	4,841,871	(499,324)

Crops

United States Production

(Official U.S.A. Government Estimates, Bushels)

CROP OF U.S.A.-For Years 1922-1930

	CROP	OF U.S.A.—For Years	1922-1930	
Wheat-		Acreage	Yield	Production
1930		60,520,000	14.3	863,430,000
1929		61,464,000	13.2	809,176,000
1928		58,272,000	15.7	914,876,000
1927		58,784,000	14.9	878,374,000
1926		56,337,000	14.8	831,040,000
1925		52,255,000	12.9	676,429,000
1924		52,535,000	16.5	864,428,000
1923		59,659,000	13.45	797,381,000
1922		62,317,000	13.9	867,598,000
Corn-		Acreage	Yield	Production
1930		101,413,000	20.6	2,093,552,000 2,614,132,000
1929 1928		97,856,000 100,673,000	26.7 28.0	2,818,901,000
1927		98,393,000	28.2	2,763,093,000
1926		99,713,000	27.0	2,692,217,000
1925		101,359,000	28.6	2,916,961,000
1924		100,863,000	22.9	2,309,414,000
1923		104,324,000	29.3	3,053,537,000
1922		102,846,000	28.3	2,906,020,000
Oats-		Acreage	Yield	Production
1930		40,125,000	33.8	1,358,052,000
1929		40,043,000	30.7	1,228,369,000
1928		41,734,000	34.5	1,439,407,000
1927		41,941,000	28.2	1,182,594,000
1926		44,177,000	28.2	1,246,848,000
1925 1924		44,872,000	33.2	1,487,550,000
1924		42,110,000 40,981,000	35.7	1,502,529,000 1,308,883,000
1922	*** *** *** ***	40,790,000	31.9 29.8	1,215,803,000
Rye—		Acreage	Yield	Production
1930		3,525,000	13.7	48,149,000
1929		3,331,000	12.6	41,911,000
1928		3,480,000	12.5	43,366,000
1927		3,648,000	15.9	58,164,000
1926		3,578,000	11.4	40,795,000
1925		3,974,000	11.7	46,456,000
1924		4,150,000	15.8	65,466,000
1923		5,171,000	12.2	63,077,000
1922		6,672,000	15.5	103,362,000
Barley-		Acreage	Yield	Production
1930 1929		12,901,000	26.0	334,971,000
1929		13,068,000 12,598,000	23.2 28.4	302,892,000 357,487,000
1927		9,476,000	28.1	265,882,000
1926		7,970,000	23.2	184,905,000
1925		8,088,000	26.8	216,554,000
1924		6,925,000	26.2	181,575,000
1923		7,835,000	25.2	197,691,000
1922	· · · · · · · · · · · · · · · · · · ·	7,317,000	24.9	182,068,000
Flax		Acreage	Yield	Production
1930		3,692,000	5.8	21,369,000
1929		3,050,000	5.6	17,049,000
1928		2,675,000	7.4	1,9,928,000
1927		2,837,000	9.1	25,847,000
1926		2,907,000	6.7	19,335,000
1925		3,078,000 3,469,000	7.3 9.1	22,424,000 31,547,000
1924 1923	,	2,014,000	8.5	17,060,000
1923		1,113,000	9.3	10,375,000
2022		2,220,000	0.0	20,0,0,000

Production

(From United States Department of Agricultural Records) WHEAT

PRODUCTION OF VARIOUS CROPS IN THE UNITED STATES, FROM 1888 TO 1921

FLAXSEED	Bushels	8,029,000	10,774,000	7,256,000	13,369,000	9,164,000	14,296,000	14,020,000	15,559,000	17,853,000	28,073,000	19,370,000	12,718,000	19,513,000	25.805.000	25.851,000	25.576.146	28.477.753	23,400,534	27,300,510	29.284,880				,											
BARLEY	Bushels	154,946,000	189,332,000	147,608,000	256,225,000	211,759,000	182,309,000	228.851,000	194.953,000	178,189,000	223,824,000	160,240,000	173,832,000	173,344,000	166,756,000	153,597,000	178,916,484	136,551,020	139,748,958	131,861,391	134,954,023	109,932,924	58,925,833	73,381,563	55,792,257	66,685,127	69,695,223	87,072,744	61,400,465	69.869.495	80.096.762	86,839,153	67.168.344	78.332.976	63,884,000	
RYE	Bushels	61,675,000	60,490,000	75,483,000	91,041,000	62,933,000	48,862,000	54,050 000	42,779,000	41,381,000	35,664,000	33,119,000	34,897,000	29,520,000	31,851,000	31,566,000	33,374,833	28,485,952	27,241,515	29,363,416	33,630,592	30,344,830	23,995,927	23,961,741	25,657,522	27,363,324	24,369,047	27,210,070	26,727,615	26,555,446	27,978,824	31.751,868	25.807.472	28,420,299	28,415,000	
OATS	Bushels	1,078,341,000	1,496,281,000	1,184,030,000	1,538,124,000	1,592,740,000	1,251,837,000	1,549.030,000	1,141,060,000	1,121,768,000	1,418,337,000	922,398,000	1,186,341,000	1,007,143,000	807,156,000	754,443,000	964,904,522	953,216,197	894,595,552	784,094,199	987,842,712	736,808,724	809,125,989	796,177,713	730,906,643	698,767,809	707,346,404	824,443,537	662,036,928	638,854,850	661,035,000	738.394.000	523,621,000	751,515,000	701,735,000	
CORN	Bushels	3,068,569,000	3,208,584,000	2,811,302,000	2,502,665,000	3,159,494,000	2,566,927,000	2,994,793,000	2,672,804,000	2,446,988,000	3,124,746,000	2,531,488,000	2,886,260,000	2,552,190,000	2,668,651,000	2,592,320,000	2,927,416,091	2,707,993,540	2,467,480,934	2,244,176,925	2,523,648,312	1,522,519,891	2,105,102,516	2,078,143,933	1,924,184,660	1,902,967,933	2,283,875,165	2,151,138,580	1,212,770,052	1,619,496,131	1,628,464,000	2,060,154,000	1,489,970,000	2,112,892,000	1,987,790,000	
TOTAL	Bushels	814,905,000	833,027,000	967,979,000	921,438,000	636,655,000	636,318,000	1,025,801,000	891,017,000	763,380,000	730,267,000	621,338,000	635,121,000	683,379,000	664,602,000	634,087,000	735,260,970	692,979,489	552,399,517	637,821,835	670,063,008	748,460,218	522,229,505	547,303,845	675,148,705	530,149,168	427,684,346	467,102,947	460,267,416	396,131,724	515,947,445	611,781,831	399,263,148	490,560,000	415,868,000	
SPRING	Bushels	214,589,000	222,430,000	207,602,000	356,339,000	223,754,000	155,765,000	351,854,000	206,027,000	239,819,000	330,348,000	190,682,000	200,979,000	263,646,000	226,694,000	224,645,000	242,372,966	264,516,655	219,464,171	237,954,585	258,274,342	289,625,717	172,204,096	255,597,615	292,656,673	206,533,045	159,750,342	205,860,813	130,977,186	117,662,401	156,531,412	206,665,706	143,889,633			
WINTER	Bushels	. 600,316,000	610,597,000	760,377,000	565,099,000	412,901,000	480,553,000	. 673,947,000	684,990,000	. 523,561,000	399,919,000	430,656,000	. 434,142,000	. 419,733,000	. 437,908,000	. 409,442,000	. 492,888,004	. 428,462,834	. 332,935,346	. 399,867,250	. 411,788,666	. 458,834,501	. 350,025,409	. 291,706,230	. 382,492,032			. 261,242,134		. 278,469,323	0		. 255,373,515			
				6				0	4		2			·/········																						
		1921	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	1908	1907	1906	1905	1904	1903	1902	1901	1900	1899	1898	1897	1896	1895	1894	1893	1892	1891	1890	1889	1888	

Grain Futures

VOLUME OF TRADING IN GRAIN FUTURES IN U.S.A. MARKETS

Figures Listed Represent Sales Only—Equal Amount of Purchases—1930-31 (000 omitted)

WHEAT

				VVI	ILAI				
	(Chicago	Chicago	Mpls.	Kansas	Duluth	St. Louis	Mill'kee	Seattle
		Board	Open	Cham.	Board	Board	Merch'ts	Cham.	and
1930-31		of Trade	Board	of Com.	of Trade	of Trade			Portland
		1,129,477	31,447	49,559	78,805	12,136	996	2,215	970
		1,264,132	34,831	103,638	82,103	39,592	1,139	2,203	3,030
								1,694	2,230
		1,011,772	29,674	74,439	58,272	35,419	703		
		966,916	33,670	74,553	53,546	26,726	1,507	1,543	1,392
		887,796	24,014	81,945	66,096	28,066	1,480	1,972	2,660
		418,660	8,484	45,044	38,513	15,388	385	918	1,771
Jan		288,971	12,551	18,300	12,752	10,027	165	601	2,778
Feb		320,346	13,448	13,627	12,402	5,625	55	827	1,712
Mar		365,558	16,406	15,671	15,058	6,437	75	709	1,908
Apr		558,244	30,479	47,401	35,817	19,557	1,851	878	1,485
		534,567	29,035	18,028	24,019	8,660	310	787	4,525
		613,098	30,410	38,776	38,112	12,058	139	979	492
o and		010,000	00,110	00,110	00,111	12,000	200		
				C	ORN				
July		464,695	10,652		20,520		280	2,333	
		571,477	11,571		24,901		438	2,585	
		404,731	9,581		15,347		561	2,482	
							203	2,305	
		429,448	9,639		19,503				
		381,025	10,319		23,534		506	2,406	
		588,129	26,396		30,736		369	3,787	
		542,019	27,661	40	27,041		377	2,868	
Feb		427,140	19,515	3,783	20,686		281	2,207	
Mar		329,542	16,910	3,440	17,738		225	2,079	
Apr		341,279	10,809	1,713	23,104		312	2,317	
May		317,167	9,599	457	17,079		200	1,379	
June		244,077	8,284	276	10,435		19	1,654	
				0.	ATS				
July		48,298	189	3,564				530	
			665		75			1,390	
		156,736		15,850					
		91,652	478	9,347	40			1,109	
		67,822	544	7,329	20			517	
Nov		95,348	759	12,823				1,279	
Dec		76,352	497	9,038	30			677	
Jan		30,883	308	5,248				329	
Feb		30,223	178	4,753				202	
Mar		27,725	455	3,504				249	
Apr		57,904	635	8,665				731	
		27,056	113	2,670				296	
		30,409	163	5,417				249	
June		50,100	100	0,111				210	
				B'	YE				
T-1		40 007	00			1044		200	
		40,337	90	4,410		1,344		286	
		59,912	54	13,019		7,063		714	
		44,916	1	8,620		3,599		519	
		26,115	11	4,709		1,696		296	
Nov		42,636	7	14,961		6,350		782	
Dec		34,762	69	7,752		2,475		402	
		13,879	12	5,178		1,215		191	
		14,243	5	5,193		458		195	
		11,915	2	4,048		707		210	
		24,846	10	12,973		4,408		557	
		29,203	16	5,581		601		133	
June		20,013	6	9,917		4,109		286	

Visible Supply

WHEAT-Visible Supply-By Weeks-By Bushels (Official Figures)

WIILAI	isible Suppl	y-by week	s—by busi	neis (Offici	ar Figures)
1930-31	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25
July 4110,953,000	96,196,000	39,097,000	26,359,000	14,163,000	25,876,000	
11116,797,000	102,341,000	40,515,000	26,590,000	16,468,000	25,233,000	
18125,191,000	108,308,000	44,404,000	27,894,000	20,627,000	25,974,000	
25139,694,000	120,220,000	53,396,000	33,645,000			
23100,004,000	120,220,000	55,550,000	33,043,000	21,742,000	29,655,000	41,734,000
Ang. 1155,194,000	137,387,000	62,316,000	43,547,000	41,108,000	31,582,000	49,460,000
8165,501,000	156,013,000	72,055,000	51,386,000	52,084,000	30,773,000	
15174,020,000	169,368,000	79,065,000	55,190,000	59,232,000	33,123,000	
22182,275,000	176,827,000	84,140,000	57,863,000	60,970,000	32,566,000	
29187,505,000	182,400,000	87,914,000	61,044,000	64,090,000	35,019,000	
Sep. 5191,086,000	184,408,000	91,239,000	64,448,000	67,512,000	37,728,000	
12198,673,000	185,554,000	95,882,000	69,869,000	72,130,000	40,977,000	
19202,620,000	188,343,000	103,382,000	75,226,000	74,173,000	44,822,000	
26205,732,000	190,606,000	110,047,000	78,383,000	75,067,000	49,371,000	81,897,000
Oct. 3202,993,000	191,592,000	116,577,000	80,396,000	74,833,000	49,878,000	83,571,000
10203,072,000	192,567,000	123,639,000	85,481,000	73,404,000	48,085,000	
17202,043,000	192,796,000	129,763,000	85,002,000	71,389,000	46,034,000	
24199,880,000	192,976,000	133,224,000	88,290,000	72,034,000	43,920,000	89,902,000
31197,678,000	194,215,000	134,244,000	88,684,000	72,431,000	43,198,000	
01	101,210,000	101,211,000	00,004,000	12,101,000	40,130,000	31,101,000
Nov. 7198,443,000	191,821,000.	133,921,000	90,783,000	73,626,000	43,330,000	98,160,000
14198,495,000	191,292,000	135,254,000	89,721,000	72,558,000	44,264,000	96,926,000
21198,008,000	186,990,000	134,609,000	91,117,000	72,944,000	44,780,000	100,363,000
28195,562,000	184,602,000	136,777,000	91,036,000	70,722,000	46,752,000	99,461,000
D- F 101 011 000	100 100 000	105 101 000	00 010 000	00 100 000	45 454 000	00 000 000
Dec. 5191,241,000	182,489,000	135,101,000	88,813,000	66,192,000	45,471,000	98,079,000
12189,621,000	181,977,000	136,288,000	88,830,000	65,776,000	47,158,000	96,823,000
19188,487,000	181,156,000	137,407,000	87,621,000	64,970,000	49,887,000	94,491,000
26188,109,000	178,107,000	138,743,000	85,577,000	63,506,000	50,425,000	91,492,000
Jan. 2189,264,000	175,518,000	138,091,000	84,019,000	61,151,000	49,409,000	86,833,000
9191,038,000	172,207,000	134,348,000	82,102,000	59,854,000	49,104,000	83,161,000
16189,766,000	168,583,000	130,829,000	79,515,000	57,864,000	46,079,000	80,572,000
23190,730,000	166,288,000	129,081,000	78,445,000	55,728,000	45,235,000	77,510,000
30191,491,000	163,495,000	126,670,000	76,604,000	54,595,000	43,998,000	75,709,000
Feb. 6192,425,000	159,684,000	124,369,000	75,795,000	55,354,000	42,830,000	75,768,000
13194,503,000	159,052,000	123,629,000	74,217,000	55,970,000	41,821,000	72,592,000
20195,683,000	157,444,000	123,315,000	73,380,000	54,383,000	40,691,000	70,677,000
27196,615,000	155,550,000	123,432,000	71,357,000	53,306,000	38,925,000	69,605,000
Mar. 6197,878,000	155,729,000	123,937,000	69,849,000	52,478,000	37,045,000	66,083,000
13199,714,000	153,561,000	123,514,000	69,297,000	51,845,000	35,444,000	62,076,000
20201,733,000	151,252,000	123,213,000	68,660,000	50,321,000	33,674,000	60,007,000
27202,497,000	149,385,000	122,572,000	67,364,000	48,653,000	32,044,000	57,434,000
21202, 401,000	210,000,000	225,012,000	.,,	,,		.,,
Apr. 3201,832,000	146,548,000	122,119,000	66,357,000	47,526,000	31,116,000	55,244,000
10199,561,000	143,519,000	121,250,000	65,151,000	46,012,000	29,290,000	
17197,731,000	139,594,000	118,246,000	63,620,000	41,977,000	27,890,000	49,089,000
24196,498,000	136,090,000	114,787,000	61,697,000	38,295,000	27,728,000	45,681,000
405.004.000	100 770 000	110 004 000	E0 476 000	24 769 000	26 226 000	13 160 000
May 1195,891,000	132,758,000		59,476,000		26,236,000	
8193,831,000	126,210,000	108,453,000	57,269,000	31,751,000	21,275,000	40,604,000 37,173,000
15191,583,000	122,146,000	103,326,000	54,093,000	30,271,000 28,291,000	18,951,000 17,952,000	34,968,000
22191,408,000	117,435,000	98,393,000	50,616,000		16,814,000	34,514,000
29193,514,000	116,846,000	96,427,000	48,627,000	27,222,000	10,014,000	01,011,000
June 5194,329,000	114,483,000	94,487,000	47,089,000	24,721,000	14,162,000	32,931,000
12192,876,000	112,335,000	93,430,000	43,770,000	22,774,000	12,539,000	31,144,000
19189,735,000	109,641,000	92,148,000	41,065,000	21,155,000	10,975,000	29,146,000
26187,320,000	107,475,000	92,707,000	38,922,000	22,107,000	12,325,000	26,690,000
			00 00= 000	00 050 000	11100 000	05 050 000
July 3188,523,000	110,953,000	96,196,000	39.097,000	26,359,000	14,163,000	25,876,000

	A. VIOIDEL OU	11 21 01 004	MOL GHAMO	
Visible	By Months	(First Saturda	ay)	
July-	Oats	Corn	Barley	Rye
1931-32	7,242,000	7,815,000	3,920,000	9,391,000
1930-31	9,867,000	5,916,000	4,650,000	11,946,000
1929-30	7,501,000	13,355,000	4,727,000	6,558,000
1928-29	2,742,000	14,518,000	482,000	2,369,000
1927-28		34,427,000	1,118,000	1,255,000
August—	21,100,000	01,121,000	2,110,000	1,200,000
1931-32	6,489,000	6,813,000	3,457,000	9,257,000
1930-31	8,467,000	3,656,000	3,961,000	11,618,000
1929-30	7,626,000	8,751,000	5.434.000	6,606,000
1928-29	2,377,000	13,267,000	834,000	2,095,000
	11,585,000	28,162,000	622,000	1,228,000
September—	11,000,000	20,102,000	022,000	1,220,000
	10.040.000	0.040.000	0.710.000	
1931-32		8,846,000	3,718,000	8,629,000
1930-31		3,940,000	7,404,000	13,385,000
1929-30		5,417,000	9,766,000	8,392,000
1928-29		9,516,000	6,194,000	1,383,000
1.927-28	21,501,000	22,312,000	3,475,000	2,131,000
October—				
1930-31	30,264,000	4,684,000	11,944,000	16,127,000
1929-30	26,321,000	4,197,000	9,483,000	10,023,000
1928-29	15,193,000	6,791,000	8,028,000	2,752,000
1927-28	24,931,000	23,687,000	4,878,000	2,815,000
November—				
1930-31	30.815.000	4,379,000	11,951,000	16,450,000
1929-30		3,737,000	9,808,000	11,356,000
1928-29		2,030,000	8,894,000	4,830,000
1927-28		22,080,000	5,032,000	2,283,000
December—				
1930-31	28 269 000	6,964,000	11,773,000	16,507,000
1929-30		3,267,000	9,814,000	11,860,000
1928-29		6,419,000	9,792,000	5,575,000
1927-28		19,216,000	4,295,000	3,014,000
January—	,		2,200,000	0,011,000
1930-31	29 046 000	15,451,000	11,478,000	15,798,000
1929-30		7,643,000	9,849,000	12,629,000
1928-29		17,146,000	10,072,000	6,159,000
1927-28		27,034,000	2,687,000	3,226,000
February—	22,001,000	21,001,000	2,001,000	0,220,000
1930-31	24 564 000	16,757,000	10,642,000	14,825,000
1929-30		15,215,000	8,981,000	14,257,000
1928-29		26,042,000	8,855,000	6,419,000
1927-28		31,849,000	2,508,000	3,930,000
	_0,000,000	01,010,000	2,000,000	0,000,000
March— 1930-31	21 200 000	10 001 000	0.409.000	19 709 000
1929-30		18,961,000	9,492,000	13,503,000
1928-29		22,667,000	8,488,000	14,161,000
1928-29		33,302,000	9,172,000	6,418,000
	13,131,000	40,998,000	2,185,000	4,285,000
April—	4 F FF4 000	20 710 000		
1930-31		20,548,000	7,753,000	12,415,000
1929-30		23,532,000	7,780,000	14,069,000
1928-29		34,150,000	8,430,000	6,905,000
1927-28	15,746,000	43,856,000	2,716,000	5,158,000
May—	10.480.000	No.		
1930-31		18,270,000	5,602,000	10,278,000
1929-30		19,986,000	6,481,000	13,410,000
1928-29		25,687,000	6,849,000	6,703,000
1927-28	9,919,000	31,315,000	2,124,000	5,048,000
June-				
1930-31	9,439,000	11,412,000	4,570.000	9,822,000
1929-30	12,652,000	10,865,000	5,403,000	12,106,000
1928-29	9,280,000	14,259,000	5,994,000	6,528,000
1927-28	7,086,000	25,496,000	1,414,000	2,752,000

Prices

PRICES

MINNEAPOLIS-High and Low of Futures During Session of the Market, 1930-31

(Wheat averages compiled from daily closing prices)

7.1.7000		Wheat		Oa	ats	Ba	rley	Ry	/e
July, 1930	TT: 1	-		TY1 1	-	~~			-
Futures	High	Low	Ave.	High	Low	High	Low	High	Low
July	931/4	813/4	883/8	331/2	301/8	46 3/4	39 %	55 %	473/4
Sept	96%	83 3/4	911/8	34 1/2	31%	49	42	56%	491/4
Dec	1001/2	88	95%	37 %	351/8	52 %	461/4	603/4	531/4
August, 1930									
Sept	99	82 7/8	881/8	41	331/2	59	451/4	68	521/4
Dec	103 %	873/8	921/2	44	36	621/2	491/8	723/4	5634
Mar	96	931/8	941/8			0272			
May	971/4	943/4	95 %	44	421/4	62	581/4		
11169	01/4	0174	00 78	77	4474	02	0074		
September, 1930									
Sept	87	723/4	803/4	37 %	31%	523/8	43 7/8	571/4	425%
Dec	90 %	74	83 %	40 %	321/2	55 %	43	613/4	441/2
May	96	79 5/8	89	43 %	361/8	591/2	48	63 7/8	50
October, 1930									
Dec	82	72	76	361/4	30	471/4	401/4	521/4	45
Mar	851/8	761/8	79			****			
May	871/4	77	811/8	391/4	32 1/8	51½	44 %	571/8	50
November, 1930									
Dec	731/8	64	69	321/2	26	41	36	45%	35
May	781/4	681/8)	73 3/4	351/4	29	451/4	40 %	501/8	393/4
11163	10/4	00 /8/	10 /4	00 /4	20	10 /4	10 /8	00 /8	00 /4
December, 1930									
Dec	73 3/4	681/2	721/8	33	27	42 3/4	31	44	36
May	77	72 7/8	75 7/8	34 1/8	271/8	451/4	33	46	37
July	75	701/2	723/8					41 %	38 3/8
January, 1931						00 111	0001	1041	0111
May	79 %	76½	771/8	311/8	. 28	38 %	33 %	401/2	341/2
July	78	72	731/2			40	35	411/4	36
Sept						42	37		
February, 1931									
May	771/8	761/2	76 5%	30 %	281/8	361/4	331/2	39 %	35
July	73 5/8	663/4	713/4	311/4	291/4	371/4	35	40 5/8	36 5/8
Sept	69 7/8	63 %	66 7/8			391/4	37		
		,,,							
March, 1931									1
May	78 %	761/2	763/4	29 %	271/4	35 %	323/4	371/4	321/2
July	69 %	63 %	68	29 %	28 %	37%	343/4	391/8	341/2
Sept	641/2	58%	62			391/8	36%		
April, 1931									
May	783/4	771/8	78	28 7/8	231/2	36 %	30 %	343/4	301/2
June	7934	781/4	79	20 78	2072	0078		• • • • •	
July	73 7/8	671/4	711/2	291/8	24	381/8	323/4	361/4	321/2
Sept	673/8	59	631/8	29 5%	243/4	39 5/8	343/4	381/8	343/8
Dopu	0.78		70	- 0 /8		70	7.0	. 70	- 78
May, 1931			3 ()		- 200	- 1 - 1			23.00
May	801/4	771/4	791/2	261/4	233/4	331/4	301/2	353/4	293/4
June	811/4	78	79 %						
July	74%	66	69 %	26%	241/8	341/2	31½	371/4	31 %
Sept	661/2	60%	63%	261/2	24	36	331/4	38 5/8	33 %
T 1021									
June, 1931	76%	63	70 %				1		
June	68 3/8	59	65 %	273/4	22 7/8	34	29 %	373/4	33
July	63 3/4	59	61	283/4	23 %	35 %	31 %	391/2	343/8
Sept	661/4	62	63 7/8	****		38 5%	35 %		
Dec	0074	02	00 /8			00 /8	70 /0		

UNITED STATES

MINNEAPOLIS PRICES-Continued

	M.	AY	JU	JLY	SE	PT.	DI	EC.
	High	Low	High	Low	High	Low	High	Low
1923-Jan	123	116	1191/2	1145%				
Feb	1243/8	1161/2	122 7/8	1161/8				
Mar	122	1171/4	1221/8	1171/4	1181/4	116		
Apr	129	119½	130 %	1201/8	1271/4	117		
May	126	114%	12734	1151/2	124 5/8	1151/2		
June			1161/2	104	116 1/2	105 %	11234	107%
build			11072	101	110 72	10578	11474	101/8
1923-July			1091/8	991/8	1091/2	993/4	105 %	101%
Aug	123 %	1121/2			118 5/8	1051/2	1211/8	1061/4
Sept	1231/8	1153/4			117 1/8	110 %	1193/4	113
Oct	123 %	116%					1193/4	1111/2
Nov	1191/4	1123/4	1151/2	1151/2			1141/8	1063/4
Dec	117	1081/4	1163/4	1091/4			1113/4	104 %
1924–Jan	115 %	1113/4	117	1121/2	113	111%		
Feb	1171/8	113	1181/2	1143/4	115 %	115		
Mar	1171/4	109	118%	1101/2	11434	109%		
Apr	112	1091/4	114%	1111/4	11356	11032		
May	1143/4	110	115 7/8	112	1143,	11134		
June			123 7/8	1091/2	1234	109%	125	1161/4
			,,,					74
1924–July			137 1/8	118 %	137 5/8	116 %	139 %	1183/4
Aug	142 7/8	131			137	1221/2	139 %	125 %
Sept	1451/2	131 %			1371/4	1211/4	1401/8	1253/8
Oct	155	1413/4					1501/2	137
Nov	1601/8	1401/2					1541/8	1351/8
Dec	179 %	155 %	173 %	171			1751/2	150
1925–Jan	200	170 %	1983/4	170				
Feb	1953/4	1693/4	194 %	1691/4				
Mar	1921/4	1341/4	189 7/8	135				
Apr	153	1291/2	153%	1301/2	1371/2	1291/2		
May	1681/2	1433/4	1681/4	144%	156%	137		
June			1681/4	144%	1611/2	141		
1005 T 1			40-11					
1925–July			1651/4	141 %	157%	136	1581/4	1383/8
Aug	1641/4	155			1631/8	147	1631/4	1483/8
Sept	158 %	141%			154%	134%	155½	137 %
Oct	148 %	137					149 %	1335%
Nov	160%	143					159 %	1431/8
Dec	175	154 %					179½	158
1926–Jan	1741/4	161	167	1561/8				
Feb	169 5/8	1551/4	1653/4	1503/4				
Mar	1591/8	147 %	153%	1425%				
Apr	1623/4	149	154 1/8	143%				
May	160	150 %	153 %	144	141	133 %		
June			1553/4	143%	141	133	141	139

Prices

MINNEAPOLIS PRICES-Continued

		M	AY		JULY		SEPT	Г.	DE	C.
All more than the		High	Low	н	igh Lov	W	High	Low	High	Low
1000 T1				175				1401/4	1561/4	1411/4
1926-July			1441/8					1381/4	153	1411/8
Aug			1421/2					135%	14534	1381/2
Sept			1451/4						148 %	141
Oct			1401/2						145%	1351/2
Nov			139						142 %	136%
Dec 1927–Jan			1273/4	14:					112 /8	
			136	14:						
Feb Mar			128	14:						
Apr			1301/2	13'						
May			133 %	15				1331/4		
June		Street Street Street Street	100 78	150			7.40	139 1/8	147 %	141
June				10	0 /4 100		110 /8	100 /8	111 /8	
1927-July				14	6% 136	3/4	1461/2	1361/8	149	1383/4
Aug					• • • • • •			1323/8	1481/2	135
Sep			133				San	124	138	127%
Oct			1241/8						129	119
Nov			1271/8						1263/4	1211/4
Dec			1241/4		91/8 126				126	121%
1928-Jan			125%		0 % 326					
Feb			123 7/8		11/2 124					
Mar			129		8% 130	100		1321/2		
Apr			1351/8		3% 136			1361/4		
May			140%		31/2 140			141		
June					7% 134			135	1411/2	138
					70				/2	
	MAR	RCH	MA	Y	JU:	LY	SE	PT.	DE	CC.
1928	MAR High	RCH Low	MA High	Y		LY				
	High	Low	High	Low	High	Low	High	Low	High	Low
July	High	Low	High	Low	High 139%	Low 116 1/8	High 140 %	Low 117	High 1431/4	Low 1201/4
July Aug	High	Low	High 120 %	Low 116 1/8	High 139%	Low 116 1/8	High 140 % 117 %	Low 117 105½	High 1431/4 1205/8	Low 1201/4 109
July Aug Sep	High	Low	High 120 % 123 5%	Low 1161/8 1141/2	High 13,9 5%	Low 116 1/8	High 140% 117% 1151/8	Low 117 105½ 105¼	High 143¼ 120% 118	Low 1201/4 109 1085/8
July Aug Sep Oct	High	Low	High 120% 123% 121%	Low 116 1/8 114 1/2 114 1/2	High 139%	Low 116 1/8	High 140% 117% 1151%	Low 117 105½ 105¼	High 143 1/4 120 5/8 118 115 7/8	Low 1201/4 109 1085/8 108
July Aug Sep Oct Nov	High	Low	High 120 % 123 5% 121 7% 119 14	Low 1161/8 1141/2 1141/2 1153/8	High 139%	Low 116 1/8	High 140% 117% 115%	Low 117 105½ 105¼	High 143 1/4 120 5/8 118 115 7/8 113	Low 120¼ 109 1085% 108 10834
July Aug Sep Oct Nov Dec	High	Low	High 120% 123% 121%	Low 116 1/8 114 1/2 114 1/2	High 139%	Low 116 1/8	High 140% 117% 1151%	Low 117 105½ 105¼	High 143 1/4 120 5/8 118 115 7/8	Low 1201/4 109 1085/8 108
July Aug Sep Oct Nov Dec 1929	High	Low	High 120 % 123 5% 121 7% 119 14 117 7%	Low 116	High 139% 118%	Low 116 1/8 113 1/2	High 1405% 1173% 1151%	Low 117 105½ 105¼	High 143 1/4 120 5/8 118 115 7/8 113 112 1/2	Low 120 ¹ / ₄ 109 108.5% 108 108.3/ ₄ 106.1/ ₄
July Aug Sep Oct Nov Dec 1929 Jan	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼	Low 116 1/8 114 1/2 115 3/8 111 1/2 109 5/8	High 139 % 118 ¾ 126	Low 116 1/8 113 1/2 111 5/8	High 1405% 1173% 1151%	Low 117 105½ 105¼	High 143¼ 120% 118 115% 113 112½	Low 120¼ 109 1085% 108 10834 106¼
July Aug Sep Oct Nov Dec 1929 Jan Feb	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½	Low 116 1/8 114 1/2 114 1/2 115 3/8 111 1/2 109 5/8 120 3/8	High 139 % 118 ¾ 126 129	Low 116 1/8 113 1/2 111 5/8 122 1/8	High 1405% 1173% 1151%	Low 117 105½ 105¼	High 143¼ 1205% 118 1157% 113 112½	Low 120¼ 109 1085% 108 108 ¼ 106¼
July Aug Sep Oct Nov Dec 1929 Jan Feb Mar	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼	Low 116 1/6 114 1/2 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114	High 139 % 118 % 126 129 128	Low 116 1/8 113 1/2 111 5/8 122 1/8 115 3/4	High 1405% 1173% 1151%	Low 117 105½ 105¼ 117%	High 143¼ 1205% 118 1157% 113 112½	Low 120¼ 109 1085% 108 108¼
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼	Low 116 1/6 114 1/2 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114 110	High 139 % 118 ¾ 126 129 128 123 %	Low 116 1/8 113 1/2 111 15/8 122 1/8 115 3/4 113	High 140 % 117 % 115 1% 129 1/2 125 5/8	Low 117 105½ 105¼ 117% 115%	High 143 ¼ 120 % 118 115 % 113 112 ½	Low 120¼ 109 1085% 108 108¾ 106¼
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May	High 122 12114	Low	High 120 % 123 5% 121 % 119 ¼ 117 % 124 ¼ 127 % 126 ¼ 121 ¼ 115 %	Low 116	High 139 5% 118 34 126 129 128 123 5% 118	Low 116 1/8 113 1/2 111 5/8 112 1/8 115 3/4 113 90	High 140 % 117 % 115 1% 129 1/2 125 % 120 1/4	Low 117 105½ 105¼ 117% 115% 94	High 143 ¼ 120 % 118 115 % 113 112 ½	Low 120¼ 109 1085% 108 108¾ 106¼ 101
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼	Low 116 1/6 114 1/2 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114 110	High 139 % 118 ¾ 126 129 128 123 %	Low 116 1/8 113 1/2 111 15/8 122 1/8 115 3/4 113	High 140 % 117 % 115 1% 129 1/2 125 5/8	Low 117 105½ 105¼ 117% 115% 94	High 143 ¼ 120 % 118 115 % 113 112 ½	Low 120¼ 109 1085% 108 108¾ 106¼
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May	High 122 12114	Low	High 120 % 123 5% 121 % 119 ¼ 117 % 124 ¼ 127 % 126 ¼ 121 ¼ 115 %	Low 116	High 139 5% 118 34 126 129 128 123 5% 118	Low 116 1/8 113 1/2 111 5/8 112 1/8 115 3/4 113 90	High 140 % 117 % 115 1% 129 1/2 125 % 120 1/4	Low 117 105½ 105¼ 117% 115% 94	High 143 ¼ 120 % 118 115 % 113 112 ½	Low 120¼ 109 1085% 108 108¾ 106¼ 101
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June	High 122 12114	Low	High 120 % 123 5% 121 % 119 ¼ 117 % 124 ¼ 127 % 126 ¼ 121 ¼ 115 %	Low 116	High 139 5% 118 34 126 129 128 123 5% 118	Low 116 1/8 113 1/2 111 5/8 112 1/8 115 3/4 113 90	High 140 % 117 % 115 1% 129 1/2 125 % 120 1/4	Low 117 105½ 105¼ 117% 115% 94	High 143 ¼ 120 % 118 115 % 113 112 ½	Low 120¼ 109 1085% 108 108¾ 106¼ 101
July Aug Sep Oct Nov Dec 1929 Jan Feb Mar Apr May June	High 122 12114	Low	High 120 % 123 5% 121 % 119 ¼ 117 % 124 ¼ 127 % 126 ¼ 121 ¼ 115 %	Low 116	High 139 % 118 ¾ 126 129 128 123 % 118 116 %	Low 1161/8 1131/2 1115/8 11221/8 1153/4 113 90 95	High 140% 117% 115% 129½ 125% 120¼ 119¼	Low 117 105½ 105¼ 1175% 115% 94 98¼	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 %	Low 1201/4 109 1085/6 108 1083/4 1061/4 101 106
July Aug Sep Oct Nov Dec 1929 Jan Feb Mar Apr May June	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½	Low 116 1/6 114 1/2 114 1/2 115 3/8 111 1/2 109 5/6 120 3/8 114 110 93	High 139 % 118 % 126 129 128 123 % 118 116 %	Low 1161/4 1131/2 1115/4 1153/4 113 90 95	High 140% 117% 1151% 129½ 125% 120¼ 119¼	Low 117 105½ 105¼ 117% 115% 94 98¼	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 ½	Low 1201/4 109 108.5% 108 108.3% 1061/4 101 106
July Aug Sep Oct Nov Dec 1929 Jan Apr May June 1929 July Aug	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 %	Low 116 1/6 114 1/2 115 1/6 111 1/2 1109 5/6 120 3/6 114 110 93 143 1/2	High 139 % 118 ¾ 126 129 128 123 % 118 116 %	Low 1161/8 1131/2 1115/8 11221/8 1153/4 113 90 95	High 140% 117% 1151% 12912 1255% 12014 11914	Low 117 105½ 105¼ 117% 115% 94 98¼ 118½ 131½	High 143¼ 120% 118 115% 113 112½ 105% 123⅓ 157 153¼	Low 1201/4 109 1085/8 108 1083/4 1061/4 101 106
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June 1929 July Aug. Sep.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 154 ½	Low 116 1/6 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114 110 93 143 1/2 141 3/6	High 139 % 118 % 126 129 128 123 % 118 116 %	Low 116 1/8 113 1/2 111 5/8 115 3/4 113 90 95	High 140% 117% 1151% 129½ 125% 120¼ 119¼ 154¼ 149 141%	Low 117 105½ 105¼ 117% 115% 94 98¼ 118½ 131½ 129%	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 ½ 157 153 ¼ 147	Low 1201/4 109 1085/8 108 1083/4 1061/4 101 106
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June 1929 July Aug. Sep. Oct.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 154 ½ 148	Low 116 ½ 114 ½ 114 ½ 115 ½ 111 ½ 109 ½ 120 ½ 114 110 93 143 ½ 141 ½ 124	High 139 % 118 % 126 129 128 123 % 118 116 %	Low 116 1/6 113 1/2 111 5/6 122 1/6 115 3/4 113 90 95	High 140% 117% 1151% 129½ 125% 120¼ 119¼ 141%	Low 117 105½ 105¼ 117% 115% 98¼ 118½ 131½ 129½	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 ½	Low 120¼ 109 1085% 108 10834 106¼ 101 106 1223% 136½ 134½ 116
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June 1929 July Aug. Sep.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 148 141	Low 116 1/6 114 1/2 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114 110 93 143 1/2 141 1/6 124 121 1/2	High 139 % 118 ¾ 126 129 128 123 5% 118 116 % 151 ¼ 142	Low 116 1/8 113 1/2 111 5/8 122 1/8 115 3/4 113 90 95	High 140% 117% 1151% 129½ 125% 120¼ 119¼ 141%	Low 117 105½ 105¼ 117½ 115½ 115½ 118½ 131½ 129½	High 143¼ 120% 118 115% 113 112½ 105% 123% 147 140% 133¼	Low 120¼ 109 1085% 108 1083% 106¼ 101 106 122% 136½ 136½ 116 114½
July Aug Sep Oct Nov Dec 1929 Jan Feb Mar Apr May June 1929 July Aug Sep Oct Nov Dec	High	119¾ 120	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 154 ½ 148	Low 116 ½ 114 ½ 114 ½ 115 ½ 111 ½ 109 ½ 120 ½ 114 110 93 143 ½ 141 ½ 124	High 139 % 118 % 126 129 128 123 % 118 116 %	Low 116 1/6 113 1/2 111 5/6 122 1/6 115 3/4 113 90 95	High 140% 117% 1151% 129½ 125% 120¼ 119¼ 141%	Low 117 105½ 105¼ 117% 115% 98¼ 118½ 131½ 129½	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 ½	Low 120¼ 109 1085% 108 10834 106¼ 101 106 1223% 136½ 134½ 116
July Aug Sep Oct Nov 1929 Jan Feb Mar Apr May June 1929 July Aug Sep Oct Nov Dec 1930	High	119¾ 120	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 115 ½ 156 % 154 ½ 148 141	Low 116 1/6 114 1/2 115 1/6 111 1/2 1109 5/6 120 3/6 114 110 93 143 1/2 141 1/6 121 1/2 126 1/6	High 139% 118% 126 129 128 123% 118 116% 142 144%	Low 116 1/8 113 1/2 111 1/8 122 1/8 115 3/4 113 90 95	High 140% 117% 1151% 129½ 125% 120¼ 119¼ 154½ 149 141%	Low 117 105½ 105¼ 1175% 1155% 94 98¼ 118½ 131½ 129½	High 143¼ 120% 118 115% 113 112½ 105% 123% 157 153¼ 140% 133¼ 136%	Low 120¼ 109 1085% 108 1083% 106¼ 101 106 122% 136½ 136½ 116 114½
July Aug Sep Oct Nov Dec 1929 Jan Feb Mar Apr May June 1929 July Sep Oct Nov Dec 1930 Jan	High	119¾ 120	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 154 ½ 148 141 143	Low 116 1/6 114 1/2 115 1/6 111 1/2 110 9 5/6 120 3/6 114 110 9 3 143 1/2 141 1/6 124 121 1/2 126 1/6 116 1/2	High 139% 118% 126 129 128 123% 118 116% 15114 142 144% 138%	Low 116 1/8 113 1/2 111 5/8 122 1/8 115 3/4 113 9 9 5 115 1/2 126 128 1/4 118 3/8	High 140% 117% 1151% 12912 125% 12014 11914 15418	Low 117 105½ 105¼ 117% 115% 94 98¼ 118½ 131½ 129%	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 ½ 157 153 ¼ 147 140 % 133 ¾ 136 %	Low 120¼ 109 1085% 108 1083¼ 106¼ 101 106 122¾ 136½ 134¼ 116 114½
July Aug Sep Oct Nov Dec 1929 Jan Feb Mar Apr May June 1929 July Aug Sep Oct Nov Dec 1930 Jan Feb	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ½ 115 ½ 156 % 154 ½ 148 141 143 187 % 124 ¾	Low 116 1/6 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114 110 93 143 1/2 141 3/6 124 121 1/2 126 1/6 116 1/2 102 1/2	High 139% 118% 126 129 128 123% 118 116% 151% 142 144% 138% 126	Low 116 1/8 113 1/2 111 5/8 122 1/8 115 3/4 113 90 95 115 1/2 126 128 1/4 118 3/8 104 1/2	High 140% 117% 1151% 1291/2 1255% 1201/4 1191/4	Low 117 105½ 105¼ 117½ 115% 98¼ 118½ 131½ 129½	High 143¼ 120% 118 115% 113 112½ 105% 123% 157 153¼ 140% 133¼ 136%	Low 120¼ 109 1085% 108 1083¼ 106¼ 101 106 1223% 136½ 134⅓ 116 114½ 119
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June 1929 July Aug. Sep. Oct. Nov. Dec. 1930 Jan. Feb. Mar.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 154 ½ 148 141 143	Low 116 1/6 114 1/2 115 1/6 111 1/2 110 9 5/6 120 3/6 114 110 9 3 143 1/2 141 1/6 124 121 1/2 126 1/6 116 1/2	High 139% 118% 126 129 128 1235% 116% 15114 142 144% 138% 126 116%	Low 116 1/6 113 1/2 111 5/8 122 1/6 115 3/4 113 90 95 115 1/2 126 128 1/4 118 3/6 104 1/2 100 1/6	High 140% 117% 1154% 1.52% 129½ 125% 120¼ 119¼ 154% 149 141%	Low 117 105½ 105¼ 117½ 115½ 115½ 94 98¼ 118½ 131½ 129½ 100¼	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 ½ 147 140 % 133 ¼ 136 %	Low 120¼ 109 1085% 108 1083¼ 106¼ 101 106 1223% 136½ 134⅓ 116 114½ 119
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June 1929 July Aug. Sep. Oct. Nov. Dec. 1930 Jan. Feb. Mar. Apr.	High	Low	High 120 % 123 % 121 % 119 ¼ 117 % 124 ¼ 127 ½ 126 ¼ 121 ¼ 115 ½ 156 % 148 141 143 137 ¾ 116 ½ 116 ½ 114 %	Low 116 1/6 114 1/2 114 1/2 115 3/6 111 1/2 109 5/6 120 3/6 114 110 93 143 1/2 141 1/6 124 121 1/2 126 1/6 116 1/2 102 1/2 100 3/6	High 139% 118¾ 126 129 128 123% 118 116% 142 144¾ 138% 1266 116% 117	Low 116 1/8 113 1/2 111 5/8 122 1/8 115 3/4 113 90 95 115 1/2 126 128 1/4 118 3/8 104 1/2 100 1/8 103 1/4	High 140% 117% 115% 129½ 125% 120¼ 119¼ 111% 118½	Low 117 105½ 105¼ 1175% 115% 94 98¼ 118½ 129% 100¼ 105%	High 143 ¼ 120 % 118 115 % 113 112 ½ 105 % 123 % 157 153 ¼ 147 140 % 133 ¼ 136 %	Low 120¼ 109 1085% 108 1083% 106¼ 101 106 122% 136½ 136½ 116 114½ 119
July Aug. Sep. Oct. Nov. Dec. 1929 Jan. Feb. Mar. Apr. May June 1929 July Aug. Sep. Oct. Nov. Dec. 1930 Jan. Feb. Mar.	High	Low	High 120 % 123 % 121 % 117 % 117 % 124 ¼ 127 ½ 126 ¼ 121 ½ 115 ½ 156 % 148 141 143 137 ¾ 124 ¾ 116 ½	Low 116 ½ 114 ½ 114 ½ 115 ½ 111 ½ 109 ½ 120 % 114 110 93 143 ½ 141 ½ 126 ½ 102 ½ 102 ½ 102 ½	High 139% 118% 126 129 128 1235% 116% 15114 142 144% 138% 126 116%	Low 116 1/6 113 1/2 111 5/8 122 1/6 115 3/4 113 90 95 115 1/2 126 128 1/4 118 3/6 104 1/2 100 1/6	High 140% 117% 1154% 1.52% 129½ 125% 120¼ 119¼ 154% 149 141%	Low 117 105½ 105¼ 117% 115% 94 98¼ 118½ 129½ 100¼ 105% 101½	High 143¼ 120% 118 115% 113 112½ 105% 123% 123% 157 153¼ 147 140% 133¾ 136%	Low 120¼ 109 1085% 108 1083¼ 106¼ 101 106 1223% 136½ 134⅓ 116 114½ 119

Prices

CHICAGO-High and Low of Futures During Session of the Market, 1930-1931

		Wheat		0	ats	Co	rn	Ry	ye
	High	Low	Aver.	High	Low	High	Low	High	Low
July, 1930									
July	92	83%	881/8	35 %	323/8	885%	73 %	561/2	46
Sept	96	851/4	911/8	38 %	343/4	873/4	721/2	59 7/8	493/4
Dec	1013/4	90 %	96 7/8	41 7/8	381/8	821/2	661/4	65 3/4	55
Mar	1041/4	951/4	1003/4						
August, 1930									
Sept	99%	84%	893/4	44 3/4	361/4	1023/4	861/2	711/8	541/2
Dec	1051/2	903/8	95	48	40	991/2	821/4	77	593/4
Mar	111	943/8	995%	501/2	425%	1021/8	851/2	81 7/8	641/4
May	114	971/2	103	51 5/8	441/4	1031/2	883/8		
September, 1930		12		7.0	/-	20072	. 78		
Sept	87	72 7/8	80 5/8	40 %	341/2	100	81	591/4	423/4
Dec	93	75 7/8	85 %	44 3/8	361/4	951/2	761/4	641/2	45 7/8
Mar	96 %	797/8	89	461/4	381/4	971/2	77	681/2	501/2
May	995%	82 5/8	92	47 7/8	393/4	99 3/8	79 %		
	0078	0478	02	11 78	0074	0078	1378		
	913/	751/2	7974	401/2	2/1/	86	793/	51	10
Dec	813/4		78 7/8		341/4		723/4	54	46
Mar	85%	80	823/4	42 3/8	361/4	87½	761/4	58½	50 %
May	871/8	8134	841/2	43 %	37½	891/4	78½	601/2	521/8
July	871/2	81½	84 %			871/2	801/8		
November, 1930		00.07	= 101	0.001	0041			4.0	
Dec	771/2	693/4	74 %	36 %	291/2	771/4	67 %	48	38
Mar	81%	72½	76 3/4	38 3/8	31%	79 %	70	513/4	411/2
May	831/4	731/4	78 %	391/2	331/4	82	721/8	533/4	42 1/8
July	833/4	721/2	771/4	37 3/4	331/4	82 %	731/2		
December, 1930				138.00				A 1975	
Dec	773/4	741/4	76 %	361/4	291/2	78 3/8	603/4	491/4	381/8
Mar	813/4	771/8.	791/2	38%	301/2	811/4	641/8	491/2	40%
May	83	791/4	811/2	391/8	31	831/8	65 1/8	501/8	403/4
July	76%	$61\frac{1}{2}$	69 %	373/4	30 %	83 %	671/4		
January, 1931									
Mar	831/2	791/2	80 %	34 %	321/4	731/4	61 %	431/2	371/4
May	861/8	811/2	827/8	35	32	75	633/4	44 5/8	383/4
July	70	62 %	661/8	341/4	311/4	751/8	641/4	443/4	39
Sept						71 5/8	64		
February, 1931									
Mar	801/4	791/2	79 5/8	341/4	30	673/8	601/8	42 %	371/2
May	841/8	821/4	831/4	35	32	701/8	63 7/8	451/8	391/4
July	72 %	633/4	67 1/8	34	31 %	705/8	641/4	441/8	391/4
Sept	721/2	631/2	673/4	33 7/8	31 %	701/2	64	45 %	425%
March, 1931									
Mar	821/4	791/2	79 1/8	31	29 %	63 3/4	59 7/8	38	361/2
May	84 5/8	821/2	83	32 7/8	301/4	671/8	6134	421/8	361/2
July	651/8	58.1/2	62	32 3/4	301/4	681/8	623/4	423/4	381/8
Sept	651/4	581/2	621/2	331/8	30 5/8	68	61 7/8	431/2	39
April, 1931			1 7	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7.0	/2	
May	841/2	821/4	831/2	31%	253/4	631/8	54 %	383%	3134
July	651/4	591/8	62%	32	261/4	64	561/8	401/2	345%
Sept	651/2	57 7/8	611/2	32	271/8	63	56 %	423/8	361/2
Dec	69	611/8	643/4	331/4	293/4	561/2	51	443/4	40
May, 1931		76	74	00 /4	20 /4	00 /2	01	11/4	10
May	861/4	821/2	843/4	281/2	25 %	61	541/8	37 7/8	303/4
July	645/8	58	611/2	28 7/8	261/8	621/4	545%	403%	3334
Sept	64	57%	611/8	29	261/4	601/2	52	40 %	351/2
Dec	671/4	611/8	64 5%	31%	283/4	53	463%	40 %	
June, 1931	74	01 /8	01/8	01.78	2074	99	40 78	77	391/4
July	601/4	55%	57 %	31 %	25	621/	55%	39 7/8	35 %
Sept	611/4	561/4	58 %	321/2		63 1/8			
Dec	65 %	591/4	621/8	34 7/8	25 % 28 %	61 % 55 %	51%	41 3/4 45 3/4	37¼ 40¼
	UU /X	0074	114178	1) 4 1/0	40 7/9	1111 1/0 1	40 40		411-/4

Prices CHICAGO-High and Low of Futures During Session of the Market.
 MAY
 JULY
 SEPT.
 DEC.

 High
 Low
 High
 Low
 High
 Low

 143
 119 %
 138 %
 112 ½
 135 %
 112 ½
 138 ½
 115 ½

 145
 129 ½
 134 ½
 121
 134
 119
 138 ½
 123 ½

 148 %
 132 ½
 134 ½
 124 ½
 140 ½
 121 %
 142 %
 126 ½

 157
 144 ½
 142
 130

 152 ¾
 139 %
 1924-July 143 119 % Aug. 145 129 ½ Sep. 148% 1321/2
 142
 130

 143½
 130½

 156%
 140

 173½
 150%

 156½
 159

 141½
 156½

 172¾
 149¾

 156%
 125½
 Oct. 157 144% Nov. 1641/4 1441/2 156% 138% Dec. 183% 158% 1791/2 1511/4 1925-Jan. 205 7/8 173 1/2
 Feb.
 202¼
 177½
 172¼
 130½

 Mar.
 202
 140½
 174½
 132
 156%
 125¼

 Apr.
 162¼
 136½
 147¾
 127¾
 137½
 123

 154½
 154½
 166¼
 142½
 161¾
 135
 163% 148% June 1925-July Arg. 168¼ 154½ Sept. 158½ 138¾ 1926-Jan. 1926 July 146% 138 1505% 1413% 147½ 136½ 142¼ 137½ 142¾ 135¾ 1433% 138⅓ 1421/4 1333/8 146% 136% Oct 1431/8 1321/8 1391/4 1301/2 Nov. 134¼ 129¼ 133% 128¼ 135% 131% 135% 126¾ 132 126¼ 151½ 130% 143 132 Dec. 130 % 126 1927 Jan. 1283/4 Feb. 1331/4 132 % 125 Mar. 142 % 131 ½ 1301/2 1247/8 149 1/8 129 3/8 May 15634 13534 150½ 140 148½ 134½ 148½ 138½ June July 148% 145½ 146% 136% 149 % 1401/6 145 3/4 132 1/2 1363/ Aug. 153 142 150% Sep. 144½ 1335% Oct. 137¾ 126¾ 135 1/8 124 3/4 1391/2 1281/4 1263/4 1211/2 1321/4 131 129 ¾ 130 % 123 ¾ Nov. 136½ 129% 129 % 123 1/2 Dec. 1353/4 1281/4 130% 124% 1928 Jan. 1331/4 1283/4 1283/4 1247/8 1285% 125% 133 % 126 1/4 Feb. 135% 128% 132 7/8 1251/4 Mar. 144% 133% 143% 132% 140% 131% Apr. 171½ 142 170½ 141¼ 167¼ 139¼ 170½ 141¼ 169½ 144 May 170 141 165% 144% 156% 147% 149% 134¼ 151¼ 136½ JULY SEPT. MARCH MAY JULY SEPT. DEC.
High Low High Low High Low High Low High Low High Low 1203/2 1171/2 142 1193/2 1464/2 124 June 153% 139% 1928 139¾ 117⅓ 143 119¾ July 1461/2 124 Aug. 125 116¼ 129¼ 118 1201/4 1071/4 124% 1121/2 Sept. 125 116 127% 1191/4 1171/2 1063/4 1211/8 1111/2 Oct. 125 1271/2 1193/4 117 1113/4 121 Nov. 1223/s 1173/4 1253/s 1205/s 125 1221/2 117% 112% Dec. 121% 1.15 1241/4 1173/4 1241/4 1191/8 1171/4 1101/2 1929 Jan. 127 ½ 112 ½ 130 ½ 115 ¾ 132 ½ 116 ½ Feb. 129 ½ 122 ¾ 133 ½ 126 ½ 136 ½ 128 Mar. 127½ 115½ 131 % 118 1201/2 1341/4 1361/4 122 127½ 115¾ 1241/4 111 Apr. 1301/4 1191/2 134 123 1001/4 96 May 1141/4 931/4 119 % 123 127% 105 1163/4 977/8 June 121% 101% 126% 106%

Prices

CHICAGO-High and Low Wheat Futures During Session of Market

	MA	RCH	MA	LY	JU	LY	SEI	PT.	DI	EC.
1928	High	Low	High	Low	High	Low	High	Low	High	Low
July Aug Sept Oct Nov	163 161 ¹ / ₄ 151 ⁵ / ₈ 144 ¹ / ₄ 136 ¹ / ₂ 139	154¼ 143¼ 138 121¼ 117½	163¼ 155% 148 140½	147¼ 141% 124½ 121¾	1461/4	1141/8	151¼ 148¼ 138	119½ 129 125	158 155 % 146 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	125 137 % 131 % 113 ¾ 110 ¾ 115 ¼
Dec	199	121 %	1431/4	125½	143%	126%			197	11074
Jan Feb Mar Apr May June	133 % 120 % 111 %	113 % 98 ¾ 101 ¾	138 124½ 1165% 116¾ 108½	118½ 102¾ 105¾ 101⅓ 100	137½ 125¼ 114¾ 118¼ 109¼ 108%	120 1/8 105 101 1/4 103 3/8 100 5/8 87 3/4	129¼ 127¼ 116% 121½ 111%	122 % 108 % 103 % 106 % 103 91 1/4	125¾ 116⅓ 116¾	111½ 107¾ 96½

U.S.A. WHEAT GRIND AND WHEAT-MILLING PRODUCTS-By Months

						Daily	
		Mills	Wheat	Prod	uction	24-hour	% Total
1930	Re	porting	Ground	Wheat Flour	Offal (Lbs.)	Cap. Wheat	Cap.
		(No.)	(Bus.)	(Bbls.)		Flour (Bbls.) Oper.
Ju	ıly	1,030	43,721,200	9,466,217	774,252,407	644,594	56.5
Aı	ug	1,030	47,653,518	10,312,880	851,404,126	645,054	61.5
Se	р	1,028	49,381,933	10,673,905	888,575,982	642,371	66.5
00	ct	1,026	49,913,755	10,816,544	899,580,079	642,343	62.4
N	ov	1,022	42,428,116	9,184,270	762,107,884	641,422	59.7
De	ec	1,022	41,307,288	8,973,045	739,242,703	641,465	. 53.8
1931							
Ja	an	1,015	42,528,410	9,232,617	761,934,532	640,491	55.4
F	eb	1,035	37,939,210	8,241,737	678,794,902	642,363	55.8
M	ar	1,036	40,136,901	8,723,726	713,507,163	641,165	52.3
A	pr	1,037	39,126,362	8,493,877	702,188,994	638,157	51.2
M	lay	1,037	36,496,238	8,015,025	663,303,432	638,252	50.2
Jı	une	1,037	35,894,920	7,762,841	647,447,793	638,602	46.8
	Total	*1,030	506,527,851	109,896,684 *Average.	9,082,339,997	*641,357	56.0

Comparative Statement for 695 Identical Concerns

						Lbs.	Lbs.	Daily	
		W	heat Ground	Wheat Flr.	Wht. Grain	Wht. per	Offal per	24-Hour %	Total
			Bus.	(Bbls.)	Offal Lbs.	Bbl. Flr.	Bbl. Flr.	Cap. Wht.	Cap.
1930								Flr. Bbls.	Oper.
	July		42,550,426	9,214,799	753,584,381	277.0	81.8	610,691	58.0
	Aug.		46,167,205	9,993,997	825,337,035	277.2	82.6	610,776	62.9
	Sep.		47,933,917	10,362,505	863,156,917	277.5	83.3	608,208	68.2
	Oct.		48,488,802	10,509,100	874,117,011	276.8	83.2	608,230	64.0
	Nov.		41,154,287	8,913,578	738,956,676	277.0	82.9	607,814	61.1
	Dec.		40,048,009	8,702,207	716,971,973	276.1	82.4	607,627	55.1
1931									
	Jan.		41,278,664	8,962,913	745,548,135	276.3	83.2	606,877	56.8
	Feb.		36,649,890	7,963,387	659,137,031	276.1	82.4	607,256	57.0
	Mar.		38,825,476	8,441,353	690,155,622	276.0	81.8	606,064	53.6
	Apr.		37,911,199	8,233,367	680,602,366	276.3	82.7	603,056	52.5
	May		35,752,469	7,755,697	637,370,527	276,6	82.9	602,655	51.5
	June		34,831,621	7,534,158	628,732,866	277.4	83.5	603,210	48.0

Note—This series originally represented 855 mills accounting for 94.9% of the U.S. output in 1929, 91.8% in 1927, and 89.3% in 1925. In June, 1931, 88 mills with daily capacity of 55,957 barrels were idle.

Exports

WHEAT EXPORTS-Monthly Totals by Crop Years-Bushels

	*1930-31	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25
July	11,934,388	8,690,714	4,153,292	8,396,564	16,090,703	5,294,600	4,048,519
Aug	18,645,566	12,094,028	10,373,984	23,417,681	29,074,838	7,900,627	16,834,896
Sept	12,716,407	13,104,063	17,978,527	33,775,467	23,700,487	9,390,680	32,662,007
Oct	6,311,002	8,766,648	22,058,079	29,236,072	17,589,370	4,354,387	45,127,908
Nov	3,266,004	9,977,444	10,561,459	20,731,297	14,339,550	4,695,643	27,830,697
Dec	2,713,149	7,149,168	7,640,775	6,917,385	9,622,373	3,695,315	17,791,492
Jan	1,289,467	8,245,231	3,399,155	5,956,096	8,077,604	2,411,485	8,484,025
Feb	136,906	5,184,922	3,213,595	2,276,093	4,888,760	1,700,301	7,387,102
Mar	1,356,842	2,414,477	3,487,321	2,740,223	5,084,194	3,770,227	9,960,517
Apr	3,530,616	3,049,992	3,942,003	2,723,160	11,363,445	2,532,993	8,423,794
May	6,406,456	5,432,893	11,741,053	4,822,949	8,959,751	9,368,123	9,869,629
June	8,135,821	8,065,630	4,564,408	5,005,781	7,458,855	8,074,221	7,069,621
Total wheat	76,442,624	92,175,210	103,113,651	145,998,768	156,249,930	63,188,602	195,490,207
Total flour .	52,908,709	58,475,776	57,996,189	57,655,993	60,232,612	42,938,113	62,533,544
Total wheat				/			
& flour bus.	129,351,333	150,650,986	161.109.840	203.654.761	216,482,542	106,126,715	258,023,751

FLOUR EXPORTS—Monthly Totals—By Crop Years—Barrels

	*1930-31	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25
July	945,220	1,083,605	646,761	787,929	793,172	776,547	789,284
Aug	1,227,040	1,115,753	932,043	1,051,714	1,362,673	873,623	949,068
Sept	1,411,780	1,162,527	1,019,825	1,280,020	1,559,602	800,310	1,462,757
Oct	1,329,772	1,309,718	1,384,853	1,513,025	1,384,831	1,012,400	1,852,358
Nov	1,156,470	1,101,643	1,198,591	1,325,500	1,343,726	872,078	1,615,779
Dec	892,067	1,123,102	938,860	1,123,346	1,208,271	1,008,795	1,452,042
Jan	945,222	1,239,919	1,368,841	1,245,351	1,009,133	675,733	987,553
Feb	761,683	925,477	1,220,106	946,664	874,107	647,209	935,609
Mar	715,005	1,044,023	1,192,165	1,011,014	872,146	695,419	1,387,065
Apr	760,821	933,693	1,108,342	997,169	1,015,798	833,806	954,850
May	788,840	1,016,067	933,312	844,651	1,098,607	678,759	690,228
June	823,571	939,090	944,343	686,060	862,959	667,124	819,750
Total Flour.	11,757,491	12,994,617	12,888,042	12,812,443	13,385,025	9,541,803	13,896,343

U.S.A. EXPORTS-1910-11 to 1930-31

Wh	eat Wheat Flou	r Oats	Barley	Rye	Corn	
Year: (B	Bus.) (Rhls.)	(Bus.)	(Bus.)	(Bus.)	(Bus.)	
*1930-31 76,4	42,624 11,757,491	940,000	10,390,000	182,000	2,569,000	
1929-30 92,1	75,210 12,994,617	4,635,289	21,545,000	2,556,000	9,355,000	
1928-29 103,1	13,651 12,888,042	10,848,364	56,996,335	9,346,367	40,743,550	
1927-28 145,99	98,768 12,821,000	6,034,000	36,581,000	26,046,000	18,390,000	
1926-27 156,2	49,930 13,385,025	9,245,044	17,044,010	21,613,250	17,563,070	
1925-26 63,1	88,602 9,541,800	30,975,210	27,180,685	12,504,859	23,137,389	
1924-25 195,4	90,207 13,896,343	10,873,994	23,653,118	49,909,428	8,460,120	
1923-24 78,79	93,034 17,252,620	1,148,776	11,208,733	17,704,561	21,186,344	
1922-23 154,95	50,971 14,882,714	18,573,603	18,192,809	51,411,550	94,064,053	
1921-22 208,32	21,091 15,796,824	15,987,264	22,400,393	29,683,602	176,385,614	
1920-21 293,26	67,637 16,183,234	4,302,346	20,457,198	45,735,052	66,911,093	
1919-20 122,43	30,724 21,650,961	33,944,740	26,671,284	37,463,285	14,446,559	
1918-19 178,58	82,673 24,190,092	96,360,974	20,457,781	27,540,188	16,687,538	
1917-18 34.11	18,853 21,872,921	105,837,309	26,285,378	11,990,123	40,997,827	
1916-17 149.83	31,427 11,942,078	88,944,401	16,381,077	13,260,043	64,720,742	
1915-16 173,27	74,015 15,520,669	95,921,620	27,473,160	14,532,437	38,217,012	
1914-15 259,64	42,533 16.182,765	97,169,551	26,754,522	12,544,888	48,786,291	
1913-14 92,39	93,775 11,821,461	1,859,949	6,644,747	2,222,734	9,380,855	
1912-13 91.60	02,974 11,394,805	33,759,177	17,536,703	1,822,962	49,064,967	
1911-12 30,16	60,212 11,006,487	2,171,503	1,585,242	5,548	40,038,795	
1910-11 23,75	29,302 10,129,435	2,044,912	9,399,348	2,623	63,761,458	

^{*}Subject to revision.

2100	Exports	Total	7,265,955	43,997	7,859,402	1,722,371	3,379,448	2,146,213	3,674,941	11,536	6,942,632	266.265	964 469	000,407	32,000	17,862,725	51,			12,699,484		o,		81,252	1,540,890	37,438	600 600			N	35,			226,094			3,0	G			76,442,624
D L	B	June	834,709	8,000	1,251,879	386,000		143,733	32,405		692,000		904 460	704,409		1,955,380	5,588,575	1,840		1,557,565	1	276,267	7,950						808	106,88	3,267		135	27		403,335	205,873		1,666	3.1	8,135,821
		May	1,334,506	8,000	1,463,892	348,000			494,000	:	136.000					553,299	4,337,697			2,027,628		00	15,750					29		18,819	4,326	12	0.	84						2,103	6,406,456
	1930-31)	Apr.	575,931	16,000	356,647	12,000			178,892								1,139,470			2,381,223		20	6,375			:		000	3,000		443			:	: : : :			: : : : :		17	3,530,616
>	(Crop Year	Mar.	512,008		98,007	24,000			187.219							150,864	972,098	119,648		19,975			6,005		79,903				8,047	74,668	6,456				:	1,666	68,334	: : : :		42	1,356,842
	Bushels (Feb.			54,588				10.788								65,376			91					980,09	2			7,794	:	1,759	2	4	000					1,666	113	136,906
	STATES	Jan.		:	265,150				70.200				34,666			155,874	525,890		,	16,288		532,000	18,000	17	121,034				4,679	271	2,924	1.7				33,334	33,333		1,667	13	1,289,467
	UNITEDS	Dec.	4,000		411,853	8,000		424.825	173,600		28 101	101,00				251,410	1,311,789			205,646			00006	18	152,619	37,333			14,346	:	4,008					416,666	560,003		1,667	54	2,713,149
-	FROM	Nov.	115,200	4.000	455,284	8,000		985 599	414.933		000	7,000				334,131	1,621,147			267,682		246,025	6,001		115,218				4,000	:	2,687					245,000	758,231			13	3,266,004
1	F WHEAT	Oct.	150,000		893.706	32,000	-	297 286	518 399	0	10000	000,01	77,333		8,000	873,964	2,966,788			567,091		1,142,767	15,000		54,365			224,000	14,359	18,666	3,096				6,272	736,898	560,001		1,668	31	6,311,002
	PORTS OF	Sept.	843,829		1.064.698	192,000	1.025.348	448 805	718 360	11 526	1 040 666	1,048,000				4,585,372	9,938,614	1,873		1,841,063			12,000		39,435	100		228,554	7,334	:	3,083					35,001	609,333			17	12,716,407
i	EX	Aug.	1.780.619						489.819	10000	0 9 5 5 7 7 7 9	5,501,115	123,266		8,000	5,248,455	4,156,652		352,000	2,122,731		1,078,749	9,000	167	17,500			430,137	32,217	:	2,718		45	226,000			217,499			151	11,934,388 18,645,566 12,716,407
		VIII.		7.997	404.321				386 333	000,000			31,000		16,000	3,753,976	8,867,858 14,156,652							81,050	900,730	63			31,039	נט	1,162	80	12					50,001		17	1,934,388
		Europe-	_	4	France	Germany .	Greece	In Dr Ct	T+91v	Molto oto			Norway	Portugal .	Sweden.	U.K 3	Total Eur. 8	Africa	Azores&Mad.	*Canada 1	Cen. Amer	Panama	Honduras	Salvador .	Mexico	Oth.C.Amer.	S. America-	Brazil	Colombia.	Oth. S.A	Cuba	Jamaica	Oth.W.Ind.	Br. Oceania.	Palestine	China	Japan	Kwangtung	Hongkong	Others	Total11,934,388 18,645,566

EXPORTS OF FLOUR FROM U.S.A.—Barrels—Crop Year 1930-31

E	Loral	86,433	56,929	507,284	282,288	6,184	243,054	12,322	154,553	60,659	32,120	1,329,937	312,781	24,258	1,378,259	17,413	4,504,474	287,572	29,348	64,957	185,183	72,226	37,247	690,753	1,000,293	38,558	843,246	381,792	640,265	1,327,793	968,110	13,947	79,521	49,401	127,655	232,333	45,341	16,606	120,870	11,757,491
,	June	8,939	1,263	24,744	966'6	225	7,808		15,458	4,720	2,037	94,081	23,213	672	106,537	235	299,928	21,871	128	6,301	10,042	1,018	2,742	52,635	56,403	6,290	103,625	17,500	56,669	73,046	59,073	400	5,508	2,953	11,064	17,169	2,750	1,707	14,749	823,571
	May	7,510	2,547	31,804	19,673	850	11,566	365	16,350	3,774	2,332	79,304	31,590	1,455	88,853	675	298,648	20,194	2,442	5,425	29,210	1,537	2,610	69,776	56,195	4,940	30,500	16,250	44,986	81,803	78,887	220	5,762	2,662	6,831	20,397	4,751	1,750	7,734	788,840
	Apr.	9,180	4,584	25,148	15,542		16,623	609	20,164	3,075	2,245	102,987	33,016	2,859	109,450	810	346,292	16,214	1,549	3,688	12,961	3,015	3,500	50,795	27,996	7,186	14,063	14,500	55,717	76,113	78,134	952	6,645	3,466	6,149	20,089	2,560	1,325	7,912	760,821
ear 1930-	Mar.	10,290	2,314	38,544	4,516	440	5,873	401	14,993	5,489	1,641	66,880	24,231	2,550	83,257	782	262,201	18,449	2,871	3,800	19,302	4,343	1,744	61,729	16,507	2,758	35,650	5,125	45,939	78,478	102,010	1,203	6,377	4,216	12,014	19,370	3,870	1,776	5,273	715,005
s—Crop	reb.	2,478	1,740	24,191	4,836	800	14,099	453	19,558	3,877	1,511	50,624	13,382	919	71,451	99	209,672	13,612	1,724	926	5,705	2,232	3,195	58,621	128,212	1,607	59,988	3,750	70,937	86,262	67,380	282	6,356	3,947	9,970	15,219	2,865	170	8,696	761,683
A.—Darre	Jan.	13,493	3,440	30,336	11,619	110	19,456	240	8,923	4,465	2,508	92,306	10,094	1,598	98,441	482	297,511	14,851	867	3,443	8,044	1,503	1,984	71,647	98,145	693	66,824	2,000	54,927	138,456	117,655	1,280	8,930	4,270	10,690	25,386	2,734	306	10,076	945,222
	Dec.	5,414	5,883	31,629	8,421	800	11,897	1,667	8,458	3,496	3,562	113,030	10,183	1,412	76,688	840	283,380	20,613	4,369	4,705	13,245	25,220	4,234	59,581	44,026	3,302	82,912	40,292	50,361	126,338	71,061	1,766	5,892	5,338	11,098	19,806	3,348	261	10,919	892,067
ב בסטה ב	NOV.	6,195	5,185	53,367	10,406	1,412	12,941	1,675	7,533	5,803	1,098	137,188	24,176	1,519	93,155	839	362,492	20,599	3,643	4,884	12,728	6,767	4,776	39,881	180,351	234	92,823	104,375	56,065	131,716	81,023	250	7.435	3,916	8,139	18,999	3,206	1,099	11,069	1,156,470
10 SIN	Oct.	8,045	10,806	67,827	54,015	115	47,298	521	5,820	8,493	1,791	138,692	17,751	1,933	136,206	6,616	505,929	33,322	2,535	5,927	11,706	5,418	1,856	61,662	156,008	331	100,001	87,250	47,917	144,114	81,488	1,160	8,744	4,893	19,221	31,535	4,640	3,977	10,134	1,329,772
באוס	Sept.	6,635	11,135	75,780	64,263	637	39,707	830	9,244	9,019	3,997	172,026	48,268	2,512	172,030	1,406	617,489	33,297	062	7,319	21,924	5,850	1,762	59,187	175,752	1,653	103,048	54,000	59,028	137,040	70,903	2,413	4.687	4,507	14,832	17,316	5,588	1,811	11,584	1,411,780
	Aug.	3,824	3,092	63,700	49,867	280	38,634	2,010	12,137	5,073	5,130	180,172	45,034	4,318	201,212	3,681	618,164	41,056	1,860	9,507	19,529	10,021	4,243	43,981	53,615	2,294	92,294	18,750	54,305	117,360	86,464	1,540	6,478	3,953	790,6	14,814	5,049	1,469	11,227	1,227,040
,	July	4,430	4,940	40,214	29,134	515	17,152	3,551	15,915	3,375	4,268	102,647	31,843	2,814	140,979	991	402,768	33,494	6,570	8,982	20,787	5,302	4,601	61,258	7,083	7,270	61,514	15,000	43,414	137,067	79,032	1,846	6,707.	5,280	8,580	12,233	3,980	955	11,497	945,220
ı	Europe-	Austria	Belgium .	Den.&Faroe	Finland	France	Germany .	Greece	Ir. Fr. St	Italy	Malta, etc.	N'lands	Norway	Sweden	U.K	Oth. Eur	Total Eur.	Africa	Azores&Mad.	Canada	Egypt	Newfoundland	Canary Isl	Cen. Amer	China	Japan	Hongkong	Kwangtung	Phil. Isl	S. Amer West Indies—	Cuba	Barbados .	Dom. Rep.	Dt. W. Ind.	Fr. W. Ind.	Haiti	Jamaica	O.B.W. Ind.	Others	Total

Production

Argentina

ACRE	CE	SOWN

			AOILLAGE	00 111		
			Wheat	Corn	Oats	Flaxseed
1930-31	 	 	21,283,000	13,776,000	3,936,000	7,512,000
1929-30	 	 	20,473,000	13,955,000	3,733,000	7,091,000
1928-29	 	 	20,900,000	11,832,000	3,608,000	7,297,000
1927-28		 	19,714,000	10,739,000	3,161,000	7,055,000
1926-27	 	 	19,275,000	10,599,000	3,171,000	6,672,000
1925-26	 	 	19,197,900	10,618,300	3,194,000	6,201,000
1924-25	 	 	17,793,100	9,162,100	2,646,500	6,322,800
1923-24	 	 	17,215,700	8,464,600	2,747,300	5,254,900
1922-23	 	 	16,081,400	7,851,000	2,617,700	4,275,000
1921-22	 	 	13,927,000	7,344,000	2,105,400	3,892,000
1920-21	 	 	14,817,000	8,090,000	2,061,000	3,484,000
			AREA HARV	/ESTED		
1930-31	 	 	19,700,000	11,739,000	2,051,000	7,262,000
1929-30	 	 	15,904,000	9,649,000	2,160,000	5,231,000

PRODUCTION-Crop Years 1920-21 to 1930-31-(Official Reports)

	Wheat	Corn	Oats	F axseed	
	Rushels	Rughela	Rushels	Rushels	
1930-31	238,832,000	371,054,000	49,604,000	68,894,000	
1929-30	162,575,000	249,160,000	68,294,000	52,254,000	
1928-29	349,051,000	231,707,000	65,172,000	82,810,000	
1927-28	*239,161,000	305,696,000	52,291,000	79,446,000	
1926-27	220,826,000	320,853,000	66,276,000	69,092,000	
1925-26	191,140,000	321,641,000	80,433,000	75,079,000	
1924-25	191,137,000	186,301,000	50,292,000	44,940,000	
1923-24	247,806,000	276,760,000	76,665,000	58,584,000	
1922-23	195,841,000	175,541,600	52,307,000	47,425,000	
1921-22	191,011,000	176,174,000	31,021,000	32,167,000	
1920-21	156,132,000	230,423,000	44,800,000	50,470,000	
470 4					

*Basis exports apparently from 20 to 30 million bushels under estimated.

SHIPMENTS-Wheat and Flour from Argentina-By Months-By Bushels

			theus und	1001 110111	, a gonena	by month	by Dus	11013
		1930-31	1929-30	1928-29	1927-28	1926-27	1925-26	1924-25
Aug.		3,746,000	25,283,000	6,395,000	5,889,500	2,580,250	5,982,032	8,465,000
Sept.		2,840,000	19,833,000	8,354,000	5,413,500	2,041,950	4,041,800	5,205,500
Oct.		4,905,000	17,324,000	11,970,000	5,312,500	2,800,400	5,226,810	5,936,000
Nov.		2,779,000	8,307,000	12,710,000	4,949,000	2,349,000	4,661,500	3,857,300
Dec.		4,866,000	12,712,000	16,055,500	8,514,000	3,757,000	4,358,086	7,174,160
Jan.		9,338,000	12,726,000	22,395,000	24,079,500	14,172,500	6,126,250	18,768,000
Feb.		16,417,000	11,341,000	27,236,000	29,633,000	22,426,000	12,063,350	21,547,630
Mar.		14,439,000	10,044,000	29,609,000	30,324,500	26,936,500	12,851,750	16,383,360
Apr.		19,031,000	11,126,000	25,334,000	22,551,000	23,935,500	15,788,800	11,608,846
May		17,129,000	7,511,000	24,467,500	14,938,500	18,714,000	10,150,050	6,569,810
June		*19,000,000	11,904,000	22,999,000	16,536,000	13,334,000	8,154,450	6,776,320
July		*8,000,000	2,677,000	14,359,000	9,511,000	9,850,000	4,474,250	6,887,500
T	otal	122,490,000	150,788,000	221,884,000	177,652,000	142,897,100	93,879,128	119,179,426
				Carbinat to	norrigion			

*Subject to revision.

SHIPMENTS-Oats, Flax and Corn from Argentina, 1930-31-By Months-By Bushels

	OATS	FLAX	CORN
Aug	2,118,000	2,527,000	20,053,000
Sept	2,000,000	2,642,000	18,724,000
Oct	4,372,000	2,823,000	22,783,000
Nov	2,618,000	3,668,000	18,088,000
Dec	3,235,000	4,500,000	23,417,000
Jan	3,452,000	8,610,000	22,014,000
Feb	5,436,000	10,444,000	16,614,000
Mar	2,880,000	7,657,000	13,543,000
Apr	5,780,000	8,067,000	27,424,000
May	3,955,000	3,953,000	22,536,000
June	4,969,000	5,597,000	42,622,000
July	2,932,000	6,819,000	41,091,000
Total 1930-31	43,747,000	67,307,000	288,909,000
1929-30	20,388,000	47,689,000	170,469,000
1928-29	26,752,000	79,375,000	229,227,000
1927-28	25,732,000	73,357,000	275,044,000
1926-27	40 124 000	64 294 700	293.255.000

154,986

ARGENTINE SHIPMENTS FROM AUGUST 1, 1930-WHEAT AND FLOUR

(Compiled from Broomhall's Figures-000 Omited).

Weel	k	U.K.&		Other	Non	—19	30-31	19	29-30		1923-24 28-29
Endin			France		Eur.	Total	To date	Total	To date	Total	To date
Aug.	8	160		364	808	1,332		5,988		1,307	
	15	156		192	580	928	2,260	5,688	11,676	1,757	3,064
	22	168		224	124	516	2,776	6,924	18,600	1,367	4,431
	29	88		260	600	948	3,724	5,144	23,744	1,569	6,000
Sept.	5	12		256	200	468	4,192	6,008	29,752	1,211	7,211
	12	420	8	156	.316	900	5,092	3,684	33,436	1,381	8,592
	19	144		304	520	968	6,060	5,520	38,956	1,099	9,691
	26	36		120	388	544	6,604	3,920	42,876	1,439	11,130
Oct.	3	248	4	108	516	876	7,480	5,292	48,168	1,393	12,523
	10	456		32	392	880	8,360	4,748	52,916	1,385	13,908
	17	588		68	640	1,296	9,656	4,608	57,524	1,219	15,127
	24	624	112	168	488	1,392	11,048	4,644	62,168	1,419	16,546
	31	480	8	100	148	736	11,784	1,208	63,376	1,607	18,153
Nov.	7	248		40	312	600	12,384	2,712	66,088	1,063	19,216
	14	496		144	224	864	13,248	2,300	68,388	1,332	20,548
	21	332	12	24	176	544	13,792	2,068	70,456	1,184	21,732
	28	432		204	268	904	14,696	1,220	71,676	1,317	23,049
Dec.		340		224	360	924	15,620	3,408	75,084	1,303	24,352
	12	192	12	72	268	544	16,164	3,312	78,396	1,292	25,644
	19	428		180	636	1,244	17,408	2,208	80,604	1,353	26,997
	26	424	20	120	428	992	18,400	3,208	83,812	1,563	28,560
Jan.	2	532		100	628	1,260	19,660	1,512	85,324	1,708	30,268
	9	528		96	344	968	20,628	2,316	87,640	1,787	32,055
		1,028		524	852	2,404	23,032	2,580	90,220	2,884	34,939
		1,468	188	344	368	2,368	25,400	4,216	94,436	3,689	38,628
	30	2,412	24	380	708	3,524	28,924	2,732	97,168	4,748	43,376
Feb.	6	1,816	28	688	1,072	3,604	32,528	2,416	99,584	5,547	48,923
		2,788		872	732	4,392	36,920	2,892	102,476	6,612	55,535
		1,680	532	1,160	920	4,292	41,212	3,048	105,524	5,297	60,832
	27	2,552	756	388	540	4,236	45,448	3,028	108,552	5,345	66,177
Mar.	6	2,716	208	468	904	4,296	49,744	2,688	111,240	5,300	71,477
		1,708	24	880	556	3,168	52,912	2,284	113,524	6,097	77,574
		1,220	584	652	892	3,348	56,260	1,516	115,040	5,564	83,138
	27	2,460	328	696	320	3,804	60,064	2,412	117,452	5,255	88,393
Apr.	3	1,936	108	748	312	3,104	63,168	3,152	120,604	5,345	93,738
	10	1,804	280	712	660	3,456	66,624	4,124	124,728	5,229	98,967
		2,316	932	988	436	4,672	71,296	1,696	126,424	4,853	103,820
	24	1,640	852	624	596	3,712	75,008	1,596	128,020	4,743	108,563
May	1	2,128	1,548	284	312	4,272	79,280	1,572	129,592	4,510	113,073
	8	672	1,688	788	592	3,740	83,020	2,500	132,092	3,660	116,733
	15	1,320	1,372	512	596	3,800	86,820	1,092	133,184	3,789	120,522
		1,836	1,328	1,160	1,060	5,384	92,204	1,760	134,944	3,251	123,773
	29	2,456	376	452	696	3,980	96,184	2,104	137,048	3,603	127,376
June	5	3,244	616	484	168	4,512	100,696	2,344	139,392	3,400	130,776
	12	2,988	256	836	588	4,668	105,364	3,080	142,472	3,611	134,387
		4,520	20	524	436	5.500	110.864	2,672	145,144	3,890	138,277
	26	1,480	252	356	1,044	3,132	113,996	2,192	147,336	3,093	141,370
July	3	2,116	116	168	584	2,984	116,980	1,624	148,960	3,335	144,705
63 3	10		4	312	392	1,492	118,472	780	149,740	2,884	147,589
	17	608		152	864	1,624	120,096	1,336	151,076	2,545	150,134
	24	752	12	552	728	2,044	122,140	420	151,496	2,301	152,435
	31	796	16	80	324	1,216	123,356	732	152,228	2,551	154,986

Total...62,776 12,624 20,340 27,616 123,356 152,228

Wheat Prices

ARGENTINA WHEAT PRICES, EXCHANGE AND FREIGHT TO EUROPE

Prices, week's range in cents per bushel at par. Freight, pence sterling per 60 pounds Exchange London on Buenos Aires at % par.

1930-1931

Week Ending	Opt.	Future Pr B. Aires	rices Rosairo	Ex.% Par London	Up River Fr To U.K.	reights (Heavy (To Cont.	Grains) Range
Aug. 8 15 22 29	Sept. Oct.	111-15 110-11	108-15 109-13 109-10 107-09	86.4 85.9 85.3 83.8	6.1(Aug.) 6.9(Aug.) 6.4(Aug.) 6.4(Sept.)		
Sept. 5 12 19 26		104-06 96-102 93-96 89-92Nov.	104-06 96-102 93-95 90-93	84.6 87.4 85.3 84.5	6.7(Sept.) 5.5(Sept.) 5.1(Sept.) 4.7(Oct.)		
Oct. 3 10 17 24 31	Nov.	85-90 88-93 85-89 85-87 85-88	84-88 87-92 84-87 83-84 83-85	83.2 81.7 79.4 80.1 80.9	5.1-5.3(Oct.) 5.3(Oct.) 4.8-5.0(Oct.) 4.6-4.8(Nov.)		
Nov. 7 14 21 28	Dec.	84-85 78-84 70-76 71-74Feb.	80-81 75-81 67-75 73-78	81.1 81.4 80.6 80.9	4.3-4.5(Nov.) 4.8-5.0(Nov.) 5.0-5.1(Nov.) 5.8(Dec.) 6.4(Dec.)		
Dec. 5 12 19 26	Feb.	71-72 68-71Dec. 66-69 65-70Feb.	74-76 66-69 63-68 62-66	80.9 79.3 78.5 77.2	7.1 (Dec.) 6.5 (Ja 6.6 (Dec.) 6.3 (Dec.) 6.1 (Ja 6.3 (Jan.)		
Jan. 2 9 16 23		62-66 67-69 64-71 64-66	60-64 65-67 62-69 61-62	72.7 74.8 71.9 71.9	6.1(Jan.) 6.1(Jan.)5.8(F 5.9-6.1(Jan.) 5.3-5.5(Jan.)	eb.)	
30 Feb. 6 13 20 27	Mar.	63-65 63-66 65-67 66-67Mar. 63-66	61-62 60-64 62-65 64-65	71.9 71.3 72.5 78.0	5.8-5.9 (Feb.) 6.4 (Feb.) 6.3 (M 6.6 (Feb.) 6.3-6. 6.6-6.7 (Feb.) 6.	4(Mar.)	
Mar. 6 13 20 27	Apr.	61-63 58-62 55-58 54-55May	62-63 58-62 58-60 56-58 56-58	79.6 78.2 82.4 82.2 82.2	6.7 (Mar.) 6.6 (Mar.) 6.1 (A 6.4 (Mar.) 5.8 (Mar.) 5.3-5 6 (Mar.) 5	pr.) 6-5.9(AprMay	
Apr. 3 10 17	May	54-55 54-57 58-63 62-65	56-57 57-58 58-64 62-66	81.9 82.5 78.8	5.4(Apr.) 6.1-6.3(Apr.) 6.7(Apr.)6.4(M 7.1(Apr.)6.7(M	ay)	,
May 1 8 15 22 29	June	63-63 64-68 64-66 63-65 64-65	63-64 64-68 64-67 64-66 65-66	75.4 73.8 73.5 72.5	7.1(May) 6.9-7.1(May) 6. 6.7(May) 6.4(Ju 6.4(May) 6.1(May)	7(June)	
June 5 12 19 26	July	64-66 65-65 61-65 63-65	65-67 65-66 64-65 65-66	70.1 71.0 73.0 74.6	5.9(June)6.1(J 6.1(June-July) 5.9(June) 5.8(July)	uly)	
July 3 10 17 24 31	Aug.	63-63 61-63 61-63 60-61 59-60	63-64 62-64 62-63 61-63 60-62	73.5 72.5 70.6	5.8(July) 5.5(July-Aug.) 5.8(July) 5.5(A 5.6(July) 5.8(A 5.9(Aug.)	ug.) 5.6 (Sept.)	

Australia

Δ	^	m	0	2	a	0
A	v		C	a	ы	C

	WHEAT	OATS	CORN
1930-31	18,149,424		
1929-30	14,976,564	1,515,871	297,502
1928-29	14,840,113	1,045,670	315,140
1927-28		1,122,303	400,544
1926-27		844,114	286,178
1925-26		1,013,233	297,140
1924-25		1,165,127	398,949
1923-24		1.076,930	316,307
Aver. 1924-25 to 1928-29		1,038,000	339,591

Yield Per Acre

	WHEAT	OATS	CORN
1930-31	11.9		
1929-30	8.47	9.52	26.71
1928-29	10.76	13.49	26.41
1927-28	9.63	10.77	28.45
1926-27	13.75	14.89	24.36
1925-26	11.22	12.05	25.01
1924-25	15.20	16.65	31.16
1923-24	13.10	16.07	25.65
Aver. 1924-25 to 1928-29	12.00	13.55	27.41

Production—(Bushels)

					WHEAT	OATS	CORN
1930-31	 	 	 	 	 212,628.000		
1929-30					126,884,651	14,424,186	7,946,320
1928-29					159,679,421	14,108,677	8,322,718
1927-28					118,199,775	12,084,265	11,393,050
					160,761,886	12,571,203	6,970,273
					114,504,392	12,211,657	7,431,561
					164,558,734	19,393,737	12,432,037
					124,993,271	17,303,325	8,114,733
					143,540,000	14,074,000	9,310,000

Exports of Wheat and Flour-August 1 to July 31

944,000
324,000
324,000
144,000
92,000
320,000
1

PRODUCTION BY STATES

	11101	DOTTOR BI	0171120		
	1930-31	1929-30	1928-29	1927-28	1926-27
N. S. W	65,181,000	34,407,000	49,257,000	27,042,000	47,373,713
Victoria	53,804,369	25,412,587	46,818,833	26,160,814	. 46,886,020
Queensland	4,755,282	4,235,172	2,515,561	3,783,584	379,339
S. Australia		23,345,093	26,826,094	24,066,012	35,558,711
W. Australia		39,081,183	33,790,040	36,370,219	30,021,616
Tasmania	455,000	375,849	455,336	773,142	537,000
Fed. Cap. Ter	32,349	27.738	16,557	4.004	5.487
Total	212,628,000	126.884 622	159,679,421	118,199,775	160,761,886

AUSTRALIAN SHIPMENTS FROM AUGUST 1, 1930-WHEAT AND FLOUR

(Compiled from Broomhall's Figures-000 Omitted)

							200			
Wash T	T TZ 0		041		4.0	00.04	40			1923-24
	J.K.&	Fronc	Other e Eur.			30-31 — To date		29-30-		28-29
				Eur.	Total		Total	To date	Total	To date
Aug. 8	960 488	128	40	716	1,716	9 500	1,568	2.004	695	1 000
22	920		76 152	160 356	852 1,428	2,568	1,516	3,084	1,287	1,982
29	100		60	656		3,996	1,352	4,436	955	2,937
		• • • •			816	4,812	800	5,236	931	3,868
Sep. 5	164		84	264	512	5,324	1,704	6,940	1,025	4,893
12	76		4	480	560	5,884	1,404	8,344	580	5,473
19 26	416		264	444	1,752	7,636	1,044	9,388	707	6,180
			360	544	1,320	8,956	608	9,996	593	6,773
Oct. 3	684		104	528	1,316	10,272	616	10,612	719	7,492
10	288		200	212	700	10,972	308	10,920	635	8,127
17	584		316	648	2,060	13,032	232	11,152	537	8,664
24 31			288	912	1,784	14,816	468	11,620	620	9,284
			8	760	1,768	16,584	748	12,368	616	9,900
Nov. 7	456		• • • •	1,392	1,848	18,432	528	12,896	745	10,645
14	28		32	1,664	1,724	20,156	292	13,188	599	11,244
21	100 120		4	784	888	21,044	824	14,012	476	11,720
				880	1,000	22,044	196	14,208	508	12,228
Dec. 5	516		288	1,092	1,896	23,940	524	14,732	599	12,827
12	140		4	1,704	1,848	25,788	1,056	15,788	511	13,338
19			4	1,096	2,180	27,968	1,036	16,824	603	13,941
26	808	***		1,392	2,200	30,168	2,132	18,956	1,145	15,086
Jan. 2	436		400	1,360	2,196	32,364	1,180	20,136	1,079	16,165
9			8	1,928	3,716	36,080	1,772	21,908	2,631	18,796
16			336	1,952	4,856	40,936	2,072	23,980	2,957	21,753
23			16	1,924	3,732	44,668	2,728	26,708	3,657	25,410
30			832	2,612	5,416	50,084	1,220	27,928	4,077	29,487
Feb. 6			916	1,544	4,516	54,600	2,056	29,984	3,713	33,200
13			316	1,840	4,000	58,600	1,592	31,576	3,594	36,794
20			712	1,832	4,608	63,208	2,064	33,640	3,388	40,182
27			384	2.248	4,788	67,996	2,260	35,900	3,220	43,402
Mar. 6			56	1,672	3,024	71,020	2,304	38,204	3,768	47,170
13			1,584	2,352	5,304	76,324	1,484	39,688	3,879	51,049
20			208	2,796	5,256	81,580	1,244	40,932	3,401	54,450
27		• • • •	340	3,356	5,096	86,676	1,696	42,628	2,985	57,435
Apr. 3			188	2,440	5,004	91,680	2,012	44,640	2,741	60,176
10			652	2,032	3,840	95,520	868	45,508	3,235	63,411
17			164	2,328	3,756	99,276	1,248	46,756	2,145	65,556
24			668	3,068	5,604	104,880	380	47,136	2,435	67,991
May 1			304	2,416	3,784	108,664	1,536	48,672	2,451	70,442
8	840		576	2,808	4,224	112,888	1,904	50,576	2,461	72,903
15			716	2,732	5,288	118,176	960	51,536	2,824	75,727
22	460		704	1,568	2,732	120,908	1,204	52,740	2,485	78,212
29			24	1,808	2,812	123,720	1,600	54,340	2,064	80,276
June 5			40	2,168	3.872	127,592	1,336	55,676	1,592	81,868
12			20	1,788	3.116	130,708	468	56,144	1,532	83,400
19				1,584	3,512	134,220	1,836	57,980	1,629	85,029
26			80	2,192	3,792	138,012	656	58,636	1,780	86,809
July 3			280	1,716	3,988	142,000	1,508	60,144	1,544	88,353
10			4	928	4,048	146,048	1,000	61,144	1,369	89,722
17				1,280	2,296	148,344	1,064	62,208	1,151	90,873
24			28	692	3,072	151,416	1,304	63,512	1,145	92,018 93,269
31	1,000		12	776	2,376	153,792	1,444	64,956	1,251	30,409
Total6	2,384	128	12,856	78,424	153,792		64,956		93,269	

Acreage, Production and Imports

Denmark

	ACRE	AGE		
Years	Wheat	Oats	Barley	Rye
1930	252,000	967,000	938,000	372,000
1929	257,000	968,000	909,000	376,000
1928	252,000	999,000	877,000	361,000
1927	274,000	1,012,000	822,000	453,000
1926	252,000	1,048,000	770,000	514,000
1925	197,800	1,099,500	744,500	530,100
1924	148,800	1,141,000	745,000	465.600
1923	204,900	1,121,600	689,700	574,500
1922	237,200	1,180,300	666,400	546,600
PI	RODUCTION	-BUSHELS		
Years	Wheat	Oats	Barley	Rye
1930	10,216,000	71,237,000	49,743,000	10,039,000
1929	11,772,000	71,276,000	51,094,000	10,411,000
1928	12,214,000	72,960,000	50,542,000	9,683,000
1927	9,408,000	60,863,000	36,083,000	10,365,000
1926	8,767,000	60,333,000	33,416,000	12,480,000
1925	9,747,600	65,837,300	36,575,500	13,745,700
1924	5,866,500	59,465,300	34,125,700	10,390,200
1923	8,858,000	59,369,000	32,405,500	15,097,000
1922	9,238,000	54,932,700	30,483,000	14,295,000

IMPORTS--By Months-1930-31

	1 IVI F	Un I ST-Dy	MIGHTHS	00 01		
	By Months				By Years	
Wheat Bus	. Flour Bbl	s. Rye Bus.	Corn Bus.		Wheat Bus.	Flour Bbls.
397,000	62,000	914,000	728,000	1930-31	8,462,000	804,000
584,000	75,000	1,102,000	693,000	1929-30	4,839,000	735,000
536,000	92,000	2,138,000	1,370.000	1928-29	13,073,000	797,000
485,000	88,000	1,308,000	1,108,000	1927-28	7,115,000	844,000
742,000	70,000	2,038,000	1,116.000		Barley Bus.	Rye Bus.
945,000	72,000	614,000	1,614,000	1930-31	31,000,000	13,000,000
338,000	57,000	382,000	1,150,000	1929-30	9.283,000	10.984,000
360,000	61,000	803,000	1,279,000	1928-29	1,190,000	6,933,000
632,000	63,000	1,028,000	937,000	1927-28	2,340,980	7,260,000
988,000	52,000	1,449,000	1,866,000		Corn Bus.	
1,455,000	57,000	701,000	2,150,000	1930-31	15,761,000	
1,000,000	55,000	750,000	1,750,000	1,929-30	10,346,000	
8,462,000	804,000	13,227,000	15,761,000	1928-29	12,805,000	
				1927-28	29,727,000	
	Wheat Bus 397,000 584,000 586,000 485,000 742,000 945,000 338,000 632,000 988,000 1,455,000 1,000,000	By Months Wheat Bus. Flour Bbl 397,000 62,000 584,000 75,000 536,000 92,000 485,000 83,000 742,000 70,000 945,000 72,000 338,000 57,000 360,000 61,000 632,000 63,000 988,000 52,000 1,455,000 57,000 1,000,090 55,000	By Months Wheat Bus. Flour Bbls. Rye Bus. 397,000 62,000 914,000 584,000 75,000 1,102,000 536,000 92,000 2,138,000 485,000 88,000 1,308,000 742,000 70,000 2,038,000 945,000 72,000 614,000 338,000 57,000 382,000 360,000 61,000 803,000 632,000 63,000 1,028,000 988,000 52,000 1,449,000 1,455,000 57,000 701,000 1,000,000 55,000 750,000 8,462,000 804,000 13,227,000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Barley Exports—1930-31.... 2,600,000 Bushels 1929-30.... 2,568,000 Bushels 1928-29.... 3,059,000 Bushels

SPECIAL WORLD SERVICE

Every week for the past few years, we have been publishing a Special Service on World grain conditions.

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171 McDermot Ave. Winnipeg Cable Address Statistics

Europe

WHEAT AND FLOUR TO EUROPE, SHIPMENTS, ARRIVALS, ON PASSAGE (000 Omitted—Bushels)

			(000 O	mitted—Bush	nels)			
							On Passage	
No. of Week		ek	Shipment	s to Europe	Arrivals	Arrivals in Europe		
	s Endi		Week	To Date	Week	To Date	To Europe Week	
1	Aug.	9	13,048	13,048	9,544	9,544	42,728	
2	Aug.	16	12,984	26,032	11,552	21,096	44,160	
3	"	23	14,240	40,272	12,120	33,216	46,280	
4	"	30	13,912	54,184	12,472	45,688	47,720	
5	Sept.		13,184	67,368	14,720	60,408	46,184	
6	"	12	10,928	78,296	15,312	75,720	41,800	
7	46	19	15,288	93,584	13,360	89,080	43,728	
8	"	26	12,512	106,096	12,080	101,160	44,160	
9	Oct.	3	13,752	119,848	14,552	115,712	43,360	
10	44	10	12,616	132,464	12,408	128,120	43,568	
11	66	17	13,248	145,712	14,464	142,584	42,352	
12	- "	24	15,456	161,168	14,144	156,728	43,664	
13	46	31	13,016	174,184	14,448	171,176	42,232	
14	Nov.	7	14,920	189,104	12,424	183,600	44,728	
15	"	14	14,920	204,024	12,408	196,008	47,240	
16	66	21	13,904	217,928	11,672	207,680	49,472	
1.7	"	28	10,368	228,296	14,192	221,872	45,648	
18	Dec.	5	13,392	241,688	15,784	237,656	43,256	
19	66	12	7,728	249,416	13,480	251,136	37,504	
20		19	8,648	258,064	12,240	263,376	33,912	
21	"	26	6,880	264,944	9,304	272,680	31,488	
22	Jan.	2	5,896	270,840	10,112	282,792	27,272	
23	"	9	7,184	278,024	9,288	292,080	25,168	
24	"	16	9,608	287,632	7,024	299,104	27,752	
25		23	9,200	296,832	6,120	305,224	30,832	
26		30	11,792	308,624	5,352	310,576	37,272 42,224	
27 28	Feb.	6	10,528 $13,512$	319,152 332,664	5,576 $4,320$	316,152 $320,472$	51,416	
29	"	20	12,288	344,952	6,688	327,160	57,016	
30	44.	27	10,536	355,488	9,672	336,832	57,880	
31	Mar.	6	10,000	365,488	12,520	349,352	55,360	
32	14.1.661	13	10,960	376,448	10,280	359,632	56,040	
33	"	20	11,264	387,712	14,184	373,816	53,120	
34	- 44	27	10,040	397,752	9,768	383,584	53,392	
35	Apr.	3	10,056	407,808	15,424	399,008	48,024	
36	"	10	8,312	416,120	13,272	412,280	43,064	
37	46	17	11,400	427,520	9,032	421,312	45,432	
38	"	24	10,200	437,720	8,944	430,256	46,688	
39	May	1	12,680	450,400	11,312	441,568	48,056	
40	**	8	15,904	466,304	9,528	451,096	54,432	
41	"	15	15,440	481,744	10,072	461,168	59,800	
42	**	22	16,912	498,656	13,008	474,176	63,704	
43	44	29	11,424	510,080	14 768	488,944	60,360	
44	June	5	16,120	526,200	12,704	501,648	63,776	
45	"	12	11,528	537,728	14,120	515,768	61,184	
46	"	19	14,016	551,744	16,136	531,904	59,064	
47	"	26	9,744	561,488	15,256	547,160	53,552	
48	July	3	10,904	572,392	14,640	561,800	49,816	
49	"	10	10,504	582,896	10,728	572,528	49,592	
50	"	17	7,336	590,232	11,456	583,984	45,472	
51 52	"	24	9,600	599,832	11,912	595,896 608,840	43,160 37,896	
92		31	7,680	607,512	12,944	008,840	31,030	
	Aver	age		11,683		11,708	46,404	

Corn

France

ACREAGE AND PRODUCTION—BUSHELS—1915-1930—(Official Returns)

	Wheat	- Oats-	Barley	
	Acreage Production	Acreage Production	Acreage Production	
*1930	13,202,000 238,832,000	8,583,000 302,749,000	1,799,000 45,338,000	
*1929	12,750,000 337,252,000	8,665,000 3,95,755,000	1,853,000 59,025,000	
*1928	12,957,000 281,283,000	8,657,000 340,254,000	1,756,000 50,858,000	
*1927	13,065,000 276,126,000	8,544,000 343,282,000	1,747,000 50,328,000	
*1926	12,972,000 231,766,000	8,677,000 364,122,000	1,706,000 45,856,000	
*1925	13,872,300 330,842,100	8,598,500 326,958,600	1,726,700 47,160,700	
*1924	13,620,400 281,182,600	8,636,000 287,451,000	1,765,300 47,975,000	
*1923	13,672,700 275,572,288	8 8,457,400 317,128,500	1,683,900 45,025,400	
*1922	13,072,000 243,318,000	8,419,700 271,202,000	1,712,500 40,843,500	
*1921	13,300,100 323,472,000	8,421,000 227,640,000	1,679,400 38,277,000	
1920	12,097,400 242,839,000	8,531,000 279,475,000	1,641,000 41,615.000	
1919	11,509,275 182,446,068	7,055,700 161,688,823	1,386,800 22,963,958	
1918	10,845,473 225,736,685	6,630,558 166,088,524	1,355,739 27,469,344	
1917	10,352,881 134,575,89	7,308,106 203,652,011	1,698,615 37,257,881	
1916	12,424,297 204,909,767	7,777,349 260,811,184	1,537,901 38,260,039	
1915	13,558,398 222,777,787	8,061,860 224,514,854	1,575,263 31,780,267	
	*Including .	Alsace-Loraine.		

Wheat and Flour Imports, Crop Years 1907-08 to 1930-31

Year.	Wheat-Bus.	Flour-Bbls.	Year.	Wheat-Bus. Fl	our-Bbls.
1930-31	68,000,000	200,000	1918-19	51,249,010	5,113,161
1929-30	33,256,000	190,000	1917-18	44,743,120	6,745,406
1928-29	52,767,000	210,000	2.916-17	92,399,088	5,940,895
1927-28	46,568,000	151,000	1915-16	76,999,090	3,809,278
1926-27	62,114,000		1914-15	56,076,614	2,927,419
1925-26	29,175,800	328,555	1913-14	. 54,717,292	129,142
1924-25	43,678,000	157,135	1912-13	45,951,457	68,602
1923-24	54,747,881	242,845	1911-12	. 26,954,035	181,512
1922-23	48,248,066	27,884	1910-11	. 88,303,547	161,439
1921-22	19,533,182	49,570	1909-10	. 5,567,387	88,604
1920-21	68,673,902	154,203	1908-09	. 2,878,710	44,524
1919-20	72,645,578	3,304,605	1907-08	. 7,668,568	136,180

IMPORTS—By Months—Crop Year 1930-31—By Bushels Wheat Oats Barley Rye Fla

Aug.,	1930	3,821,000	282,000	207,000	165,000	1,039,000	2,146,000
Sept.		5,923,000	882,000	813,000	205,000	772,000	3,596,000
Oct.		6,415,000	530,000	1,768,000	146,000	752,000	5,579,000
Nov.		4,861,000	620,000	1,547,000	165,000	592,000	4,799,000
Dec.		3,656,000	579,000	1,773,000	142,000	550,000	2,964,000
Jan.,	1931	4.608,000	296,000	1,539,000	98,000	382,000	2,744,000
Feb.		4,916,000	400,000	1,254,000	244,000	571,000	2,634,000
Mar.		5,478,000	475,000	1,291,000	429,000	905,000	1,968,000
Apr.		7,676,000	565,000	1,934,000	272,000	1,252,000	2,590,000
May		6,904,000	696,000	1,598,000	213,000	1,024,000	1,878,000
June		9,832,000	1,006,000	1,318,000	303,000	1,012,000	3,394,000
July		4,000,000	750,000	1,250,000	250,000	1,000,000	2.000,000
Total-	—1930-31	68,090,000	7,081,000	16,292,000	2,632,000	9,851.000	36,292,000
	1929-30	33,256,000	5.229,000	2.995,000	323,000	7.080.000	29.467,000
	1928-29	52,767,000	7,757,000	5.695.000	660,000	9.166.000	31.010.000

EXPORTS—Bushels

	Wheat	Oats	Barley	Corn	Flour, Bbls.
1930-31	1,750,000	60,000	50,000	80,000	3,500,000
1929-30	14,800,000	241,000	726,000	75,000	1,937,000
1928-29	15.000	365,000	446.000	25.000	20,000

Production

India

PRODUCTION—Acreage and Production—Bushels—1914-15 to 1930-31

	**	77 4					7711	
		heat-				y 		.x
	Acreage	Production		creage	Pro	duction	Acreage F	
1930-31	. 31,352,000	390,843,00					2,801,000	14,960,000
1929-30	. 31,973,000	320,731,00	7,5	529,000	117	,524,000	3,109,000	12,880,000
1928-29	. 32,193,000	290,864,00	00 6,8	322,000	97	,657,000	3,311,000	13,920,000
1927-28		334,992,00		80,000		,968,000	3,331,000	16,240,000
1926-27		324,651,00		73,000		,535,000	3,596,000	16,080,000
1925-26		330,997,30		398,000		,386,700	3,695,000	20,040,000
1924-25		360,640,00	The second second	126,000		,840,700	3,724,000	18,460,700
1923-24		372,661,33		101,200		,460,000	3,382,000	21,320,000
1922-23		366,986,00		356,400	145	,740,000	3,011,000	17,384,000
1921-22	. 25,783,000	250,357,00	00 6,2	203,000	116	,853,000	2,268,000	10,765,000
1920-21	. 25,211,000	247,072,00	00 7,4	15,000	149	,141,000	3,103,000	16,707,000
1919-20	. 29.949.000	377,880,00		161,200		,737,800	1,988,100	9,383,700
1918-19		280,298,00		501,600		,321,000	3,795,300	20,564,000
1917-18		380,381,00		90,900		,396,000	3,562,500	21,003,500
1916-17		382,069,00		009,500		,168,600	3,331,500	19,006,900
				THE PARTY OF THE P				
1915-16		323,008,00		01,300		,290,500	3,323,500	15,852,500
1914-15	. 32,475,000	376,581,00	7,2	202,800	100	,121,000	3,029,600	15,421,200
WH	HEAT-Exp	orts-By B	Bushels-E	By Mon	ths-	-1924-25 to	1930-31	
Month	1930-31	1929-30	1928-29	1927		1926-27	1925-26	1924-25
Apr	7,000	11,000	217,000	15,0		26,000	340,200	1,833
May	26,000	7,000	375,000	62,0		140,000	832,700	558,330
June	1,778,000	73,000	2,318,000	2,811,	000	1,448,000	3,437,800	4,428,300
July	2,377,000	132,000	923,000	4,810,	000	2,047,700	687,800	7,133,300
Aug	1,664,000	254,000	209,000	1,393,		949,100	664,700	2,781,500
Sept.	746,000	81,000	30,000	562,		154,000	862,000	1,316,200
	434,000		33,000	636,		514,800	219,000	4,714,700
Oct		7,000						
Nov	96,000	11,000	15,000	544,		617,000	187,000	4,206,800
Dec	65,000	18,000	11,000		000	235,000	162,300	3,201,800
Jan	96,000	18,000	55,000	40,	000	261,000	284,800	3,984,200
Feb	37,000	12,000	18,000	33,	000	51,000	61,400	5,811,300
Mar	7,000	7,000	15,000	37,	000	26,000	36,000	2,700,000
Total	7,333,000	631,000	4,219,000	11,016,	000	6,469,600	7,775,700	40,838,263
			EXPOR	TS				
	-	Flour	-Barrels-		-	-	Flax-Bu	s.——
Month	1,930-31	1929-30	1928-29	1927	-28	1930-31	1929-30	1928-29
Apr	45,000	45,000	57,000	76,	000	996,000	402,000	362,000
May	35,000	45,000	66,000	61,		2,331,000	772,000	886,000
June	54,000	29,000	62,000		000	2,000,000	1,028,000	862,000
	45,000	60,000	58,000		000		1,035,000	
July						1,646,000		780,000
Aug	36,000	73,000	64,000		000	972,000	1,846,000	461,000
Sept	54,000	37,000	48,000		000	720,000	1,279,000	653,000
Oct	44,000	33,000	50,000	49,	000	492,000	1,115,000	429,000
Nev	28,000	49,000	43,000		000	284,000	1,216,000	657,000
Dec	73,000	30,000	34,000	60,	000	173,000	402,000	319,000
Jan	43,000	67,000	46,000	46,	000	193,000	209,000	343,000
Feb	31,000	64,000	42,000	52.	000	90,000	130,000	256,000
Mar	41,000	37,000	39,000		000	209,000	342,000	161,000
Total	529,000	569,000	609,000	680,		10,106,000	9,776,000	6.169,000
10001	020,000					10,100,000	3,110,000	0,100,000
			ORTS OF	WHE	AT			
	ril 1, 1930 to						8,133,000	
Ap	ril 1, 1929 to	March 31	1, 1930				13,120,000	
	ril 1, 1928 to						20,370,000	
			EXPOR					
	1000				7	T OTT	TOT 1.77	
			WHE			FLOUR	FLAX	
1931			Bush			Barrels	Bushels	
April						45,000	500,000	
May			4,00	0		39,000	587,000	
June				0		57,000	583,000	
				-112	-			
Total		W. H. San	342,00	00	E. 1 .	141,000	1,670,000	
	rts April to					Water and	-,0,0,00	

Imports April to June..... 2,962,000 Bushels

Italy

PRODUCTION—Acreage and Production 1916-1930—Official Reports—Bushels

		CR	OPS			
	Wh	eat —	. ———C	ats	——B	arley —
	Acreage	Production	Acreage	Production	Acreage	Production
1930	11,910,000	210,815,000	1,263,000	36,844,000	582,000	11,165,000
1929	11,794,000	260,123,000	1,293,000	48,261,000	579,000	12,071,000
1928	12,264,000	228,596,000	1,287,000	48,413,000	560,000	11,024,000
1927	12,320,000	195,808,000	1,203,000	30,720,000	583,000	9,443,000
1926	12,146,000	220,642,000	1,231,000	40,648,000	587,000	11,023,000
1925	11,672,700	240,843,700	1,201,700	47,199,000	576,300	12,860,600
1924	11,283,700	170,146,000	1,106,300	31,325,700	572,300	8,671,500
1923	11,554,300	224,839,000	1,223,200	37,485,290	569,100	10,499,600
1922	11,489,300	161,643,500	1,213,600	28,662,000	576,300	8,240,300
1921	11,778,900	194,071,000	1,199,200	85,538,700	540,400	10,345,000
1920	11,289,900	141,338,830	1,158,900	22,798,530	494,200	5,869,791
1919		169,770,591	1,129,500	32,654,411	479,900	8,327,083
1918	10,783,279	183,296,147	1,211,000	42,684,172	477,891	9,684,528
1917	10,552,087	137,612,505	1,650,000	31,894,796	469,490	7,420,672
1916	11,673,961	176,531,432	1,446,820	24,541,940	595,511	10,106,992
			Rye		- Corn -	
		Acre	age Produ	ction Acrea	ge Produc	etion
1930		301,	000 6,121	,000 3,737,0	00 118,001	1,000
	.,					
		299,	000 6,496	,000 8,767,0	00 118,090	0,00
1925		311,	400 6,704	,500 3,840,1	.00 109,979	9,800
		309,	900 6,094	,400 3,806,5	00 105,342	2,400
1923						
1922		319,	500 5,544	,900 3,811,4	00 73,870	0,000
	IMPO	RTS-By Mor	nths-1930-3	1-Bushels		
		WHEAT	OATS	- CORN	FL	AX
Aug		4,626,000	616,000	1,870,000	146,	
			786,000	2,323,000	142,	
Oct		8,686,000	1,076,000	1,949,000	201,	
		8,742,000	1,227,000	2,582,000	291,	,000
		6,268,000	1,896,000	2,811,000	260,	
			1,529,000	1,508,000	137,	
		5,460,000	834,000	1,539,000	150,	
		7,418,000	779,000	1,650,000	150,	
			1,357,000	2,401,000	232,	
		8,333,000	634,000	1,488,000	252,	
			765,000	3,122,000	323,	
July		2,050,000	750,000	3,800,000	150,	,000
	30-31		12,249,000	27,043,000	2,434,	
	29-30		5,311,000	26,070,000	2,035,	
192	28-29		5,553,000	40,822,000	2,588,	,000
			S-By Years			
Year.	Wheat-Bus.		Year.			Flour-Bbls.
1930-31		110,000		9	74,658,789	4,313,533
1929-30		47,000		8	52,067,660	3,704,683
1928-29		46,000		7	64,390,615	2,104,286
1927-28		31,000		6	76,298,877	500,417
1926-27				5	61,237,454	60,876
1925-26		28,570		3	50,588,174	21,184
1924-25		128,565		2	77,286,698	27,022
1923-24		32,855		1	49,626,555	29,025
1922-23		14,871		0	62,911,203 43,021,067	17,730 11,930
1921-22		9,733 171,215		9	46,710,832	14,092
1919-20		1,677,618		8	22,222,883	18,626
1919-20					22,222,000	10,020
	EXPUR	TS OF FLOU	n-crop Y	ears—Barrels		

 EXPORTS OF FLOUR—Crop Years—Barrels

 1930-31
 560,000

 1929-30
 714,000

 1928-29
 490,000

 1927-28
 240,000

Production

Japan

PRODUCTION—Acreage and Production—1925-1930 WHEAT

		Acreas	ge Produ	netion		Ac	reage Pr	oduction
19	930	1,198,0	00 29,58	38,000	1927	1,1	61,000 2	9,221,000
19	929	1,214,0	00 30,49	96,000	1926	1,1	46,000 2	8,430,000
19	928	1,201,0	00 30,81	12,000	1925	1,1	49,200 2	9,541,000
				BARL	EY			
		Acrea	ge Prod	uction		Ac	reage Pr	oduction
19	930	2,110,0	00 72,47	72,000	1927	2,3	43,000 8	2,485,000
19	929	2,202,0	00 80,36	60,000	1926	2,4	31,000 8	8,078,000
1	928	2,242,0	00 81,4	79,000	1925	2,4	67,000 9	1,471,000
			IMPO	RTS-Who	eat-Bushel	s		
			1930-31	1929-30	1928-29	1927-28	1926-2	7 1925-26
Aug.			709,000	996,000	1,179,000	625,000	709,00	0 488,700
Sept.			816,000	908,000	1,022,000	816,000	805,00	0 875,000
Oct.			1,463,000	1,565,000	1,536,000	606,000	1,499,00	0 1,642,500
Nov.			1,491,000	1,595,000	1,396,000	1,304,000	1,117,00	0 1,328,800
Dec.			1,896,000	1,738,000	2,657,000	1,238,000	1,396,00	0 2,874,500
Jan.			2,734,000	1,609,000	3,439,000	1,903,000	1,801,00	0 2,467,300
Feb.			2,098,000	1,250,000	3,645,000	1,892,000	1,359,00	0 3,763,600
Mar.			3,347,000	2,150,000	4,034,000	3,028,000	1,830,00	0 6,501,300
Apr.			2,789,000	1,855,000	3,084,000	2,796,000	1,414,00	0 2,893,500
May			3,366,000	2,112,000	3,396,000	3,575,000	1,687,00	0 2,251,200
June			2,984,000	1,301,000	1,323,000	1,906,000	3,053,00	0 1,421,200
July			2,500,000	1,121,000	1,242,000	1,272,000	1,411,00	0 915,000
	Total		26,193,000	18,200,000	27,953,000	20,961,000	18,081,00	0 27,422,600

IMPORTS OF WHEAT AND FLOUR INTO JAPAN Crop Years August 1 to July 31

	Wheat	Flour	Wheat and Flour
From Canada—	Bushels	Barrels	Bushels
1930-31	7,585,561	164,168	8,324,317
1929-30	5,242,684	167,494	5,996,407
1928-29	22,700,487	47,857	22,915,844
1927-28	10,435,913	144,230	11,084,948
Average 1923-4 to 1927-28	8,487,810	95,538	8,917,730
†From United States-			
1930-31	3,012,607	38,558	3,186,118
1929-30	9,169,603	144,250	9,818,723
1928-29	3,781,766	258,308	4,944,152
1927-28	6,271,806	44.595	6,472,484
Average 1923-4 to 1927-28	6,499,598	63,897	6,779,100
† 12 months ended June			
EXPORTS	S OF FLOUR-E	Barrels	
1930-31		1,750,000	
1929-30		1,175,000	
		2,360,000	
1927-28		1,154,000	

RUSSIAN ACREAGE AND PRODUCTION MAP

746,000

1926-27

We have just published a map of Russia 20 by 16 inches in size, on which by means of dots is shown the distribution of the 1931 spring wheat acreage, throughout European and Asiatic Russia. Tables give Russia's wheat acreage by political divisions.

The chief railway lines are shown, and the distance from Black Sea Ports of important producing areas is indicated.

Production and exports of wheat for pre-war years are given with comparisons for recent years including 1930-31. Similar information for the latest years available is given for coarse grains and flaxseed. The 1930-31 shipments of all grains is shown by weeks.

The cost is \$1.25 a copy. For quantity orders, the scale of prices is as follows:

-Production-Bushels-

Germany

ACREAGE AND PRODUCTION-1925-30

Wheat -

1,253,000

1,679,000

2,138,000

4,306,000

4,000,000

Mar.

Apr.

May

June

July

	Acreage	Production	Oats	s I	Barley	Rye
1930	4,402,000	139,216,000	389,690	0,000 131	.373,000	302,317,000
1929	3,955,000	123,062,000	508,636	3,000 146	3,093,000	321,050,000
1928	4,269,000	141,592,000	481,964	1,000 153	3,726,000	335,504,000
1927	3,653,000	120,521,000	437,251	,000 125	,754,000	269,030.000
1926	3,957,000	95,429,000	435,725	5,000 113	,106,000	252,191,000
1925	3,835,000	118,212,000	384,743	3,000 119	,377,000	317,424,000
Average 1923-27	3,878,000	105,962,000	413,596	5,000 115	,383,000	265,452,000
		IMPORTS-19	30-31—By I	Bushels		
	Wheat	Oats	Barley	Corn	Rye	Flax
Aug., 1930	3,289,000	14,000	1,075,000	1,370,000	33,000	744,000
Sept	4,461,000	20,000	1,438,000	1,173,000	102,000	661,000
Oct	3,590,000	28,000	3,817,000	2,146,000	177,000	720,000
Nov	1,544,000	97,000	2,410,000	590,000	114,000	759,000
Dec	1,200,000	172,000	5,576,000	1,028,000	142,000	409,000
Jan., 1931	1,936,000	248,000	5,452,000	1,571,000	157,000	894,000
Feb	1,624,000	358,000	1,773,000	1,102,000	102,000	1,031,000

Total 1930-31	31,020,000	3,094,000	31,950,000	15,336,000	1,245,000	12,369,000
1929-30	52,546,000	1,936,000	103,670,000	33,041,000	3,433,000	9,324,000
1928-29	93,599,000	10,754,000	74,587,000	31,093,000	6,982,000	15,557,000
1927-28	93,920,000	13,080,000	87,548,300	66,331,800	22,539,000	
1926-27	93,280,000	17,973,000	96,794,600	63,589,400	25,195,800	
1925-26	67.440.000	24.748.000	57.143.800	21.853.000	8.655.700	

2,044,000

3,238,000

1,631,000

1,796,000

1,700,000

839,000

1,626,000

1,035,000

1,606,000

1,250,000

94,000

67,000

134,000

63,000

60,000

1,799,000

2,307,000

1,216,000

929,000

365,000

434,000

524,000

434,000

400,000

EXPORTS—Bushels

	Wheat	Oats	Rye	Flour (bbls.)
1930-31	450,000	700,000	2,250,000	65,000
1929-30	3,821,000	47,640,000	18,802,000	625,000
1928-29	14,080,000	26,648,000	20,979,000	755,000
1927-28	5,306,000	13,855,000	8,586,000	486,000

Russia

	-	-Acreage-		Production				
	*1931	1930	1925-29	1931	1930	1929		
	Acres	Acres	Average	Bushels	Bushels	Bushels		
All Wheat	92,554,000	85,794,000	72,719,000		\$1,084,000,000	738,904,000		
Oats	42,497,000	44,242,000_	41,419,000			1,077,032,000		
Barley	15,835,000	17,379,000	16,494,000			826,663,000		
Rye	70,426,000	69,191,000	68,408,000			796,031,000		
Corn	9,742,000	9,682,000	8,399,000	* ********		165,741,000		
Linseed	7,550,000	5,553,000	4,264,000	,		26,350,000		
*Sown to be h	arvested in	n 1931, and	subject to	revision.	‡U:	nrevised.		

RUSSIAN EXPORTS-By Years-12 Months Ended July 31

		-			
Bushels	1930-31		Whea	t Exports-	Bushels
Wheat			1929-30		9,553,000
Oats	. 11,130,000		1928-29		Net import
Barley	. 47,985,000		1927-28		Net import
Rye			1926-27		49,000,000
Corn			1,925-26		27,000,000
1909-1913	3(5-year) a	verage	Wheat export	S	164,861,000

Production

United Kingdom

Acreage and Pr	oduction, 1920	to 1930—Bu	shels—(Officia	Reports)		
WW	heat-	C	ats	F	Barley	
Acreage	Production	Acreage	Production	Acreage	Production	
*1930 1,405,000	42,253,000	2,942,000	†139,160,000	1,135,000	38,826,000 .	
*1929 1,384,000	49,758,000	3,055,000	179,462,000	1,224,000	51,371,000	
*1928 1,459,000	49,762,000	2,948,000	169,646,000	1,299,000	52,445,000	
*1927 1,709,000	55,777,000	2,958,000	155,951,000	1,168,000	44,537,000	
*1926 1,652,000	51,000,000	3,123,000	177,291,000	1,272,000	47,906,000	
*1925 1,553,000	52,918,000	3,116,200	165,868,000	1,473,000	53,584,000	
*1924 1,599,200	52,872,000	3,325,500	162,530,300	1,468,000	53,347,500	
1923 1,837,800	60,479,300	4,081,900	186,606,100	1,638,900	56,948,700	
1922 2,073,000	66,429,300	4,359,300	184,534,500	1,691,100	57,831,200	
1921 2,084,200	73,794,800	4,414,700	188,950,500	1,781,800	56,352,000	
*Exclusive of Irish Free St	ate. †North I	reland not in	icluded, 1929 pr	oduction 20	,000,000 bus.	
		-Bushels-1				
	Oats	Barley	Corn		Tlax	
	1,295,000	1,966,000			,000	
Sept		2,816,000			,000	
Oct		5,333,000			,000	
Nov	4,078,000	5,691,000 6,531,000		1,102 1,212		
Jan		4,019,000			,000	
Feb		1,652,000				
Mar	4,382,000	2,444,000				
Apr		2,049,000				
May	2,094,000	1,534,000				
June	2,618,000	2,278,000			,000	
July	3,890,000	2,620,000			,000	
1930-31	33,176,000	38,933,000		-		
1929-30	30,183,000	30,112,000				
1928-29		*31,247,000				
1927-28		34,200,000				
1930-31	Wheat Flo 1,125,000 2 2,469,000 2	,412,000	Oats Barl ,250,000 150,0 958,000 69,0 ,033,000 46,0	00 4,000 00 3,730	0,000 0,000	
		WHEAT-E	stimated by B	roomhall		
193				1931	1930	
Aug. 1 7,592,0			. 6			
Sept. 5 6,400,0			. 6			
Oct. 3 8,400,0			. 3			
Nov. 7			7 1			
Dec. 5 15,200,0	20,000,000 1930		e 5 y 3			
Jan. 9 20,000,0	15,200,000		g. 1			
Jan. J 20,000,0	10,200,000	Aug		. 3,500,000	1,552,000	
IRISH FREE STATE						
					Rorley	
Acr	Wheat		-Oats-		Barley——	
	Wheat—eage Product	ion Acrea	Oats————————————————————————————————————	Acreage	Production	
1930 27,	Wheat- eage Product 000 1,092,00	ion Acrea; 0 644,00	Oats— ge Production 0 44,250,000	Acreage 116,000	5,517,000	
1930 27, 1929 29,	Wheat—eage Product 000 1,092,00 000 1,184,00	ion Acrea 0 644,00 0 666,00	Oats————————————————————————————————————	Acreage 116.000 118,000	5,517,000 5,960,000	
1930 27, 1929 29, 1928 31	Wheat— eage Product 000 1,092,00 000 1,184,00	ion Acrea; 0 644,00 0 666,00 0 649,00	Oats————————————————————————————————————	Acreage 116,000	Production 5,517,000 5,960,000 6,146,000	
1930 27 1929 29 1928 31 1927 34	Wheat— eage Product 000 1,092,00 000 1,184,00 ,000 1,186,00	ion Acrea; 0 644,00 0 666,00 0 649,00 0 645,00	Oats ge Production 0 44,250,000 0 48,257,000 0 44,610,000 0 46,735,000	Acreage 116,000 118,000 129,000 121,000	Production 5,517,000 5,960,000 6,146,000 6,295,000	
1930 27 1929 29 1928 31 1927 34	Wheat—eage Product 000 1,092,00 000 1,184,00 000 1,421,00 000 1,155,00	ion Acrea; 0 644,00 0 666,00 0 649,00 0 645,00	Oats ge Production 0 44,250,000 0 48,257,000 0 44,610,000 0 46,735,000	Acreage 116.000 118,000 129,000	Production 5,517,000 5,960,000 6,146,000 6,295,000	
1930 27 1929 29 1928 31 1927 34	Wheat eage Product 000 1,092,00 000 1,184,00 000 1,186,00 000 1,421,00 000 1,155,00	ion Acrea; 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00	Oats ge Production 0 44,250,000 0 48,257,000 0 44,610,000 0 46,735,000 0 44,711,000	Acreage 116,000 118,000 129,000 121,000 141,000	5,517,000 5,960,000 6,146,000 6,295,000 6,692,000	
1930 27 1929 29 1928 31 1927 34	Wheat eage Product 000 1,092,00 000 1,184,00 000 1,186,00 000 1,421,00 000 1,155,00 Wheat	ion Acrea; 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00 IMPORTS Flour	Oats ge Production 0 44,250,000 0 48,257,000 10 44,610,000 0 46,735,000 10 44,711,000 Bar	Acreage 116,000 118,000 129,000 121,000 141,000	Froduction 5,517,000 5,960,000 6,146,000 6,295,000 6,692,000	
1930	Wheat eage Product 000 1,092,00 000 1,184,00 000 1,186,00 000 1,421,00 000 1,155,00 Wheat Bushels	ion Acrea, 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00 IMPORTS Flour Barrele	Oats ge Production 0 44,250,000 0 48,257,000 00 44,610,000 00 46,735,000 00 44,711,000 Bar s Bus	Acreage 116.000 118,000 129,000 121,000 141,000	Production 5,517,000 5,960,000 6,146,000 6,295,000 Corn Bushels	
1930	Wheat eage Product 000 1,092,00 000 1,184,00 000 1,186,00 000 1,421,00 000 1,155,00 Wheat Bushels	ion Acrea; 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00 IMPORTS Flour Barrels 1,850,00	Oats ge Production 0 44,250,000 0 48,257,000 0 44,610,000 0 46,735,000 0 44,711,000 Bar s Bus 0 700,	Acreage 116.000 118,000 129,000 121,000 141,000	Froduction 5,517,000 5,960,000 6,146,000 6,295,000 6,692,000 Corn Bushels 15,000,000	
1930	Wheat eage Product 000 1,092,00 000 1,184,00 ,000 1,186,00 000 1,421,00 ,000 1,155,00 Wheat Bushels 10,000,000 9,245,000	ion Acrea, 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00 IMPORTS Flour Barrele	Oats Production 0 44,250,000 0 48,257,000 0 44,610,000 0 46,735,000 0 44,711,000 Ban s Bus 0 700, 0 694,	Acreage 116.000 118,000 129,000 121,000 141,000 1000 1000 1000 1000 1000 1	Production 5,517,000 5,960,000 6,146,000 6,295,000 Corn Bushels	
1930	Wheat eage Product 000 1,092,00 000 1,184,00 000 1,421,00 000 1,155,00 Wheat Bushels 10,000,000 9,245,000 10,744,000 9,719,000	ion Acrea 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00 IMPORTS Flour Barrela 1,850,00 1,848,00	Oats ge Production 0 44,250,000 0 48,257,000 00 44,610,000 00 46,735,000 00 44,711,000 Bar s Bus 10 700, 00 694, 00 1,070,	Acreage 116.000 129,000 121,000 141,000 1000 1000 1000 1000 1000 1	E Production 5,517,000 5,960,000 6,146,000 6,295,000 6,692,000 Corn Bushels 15,000,000 13,500,000 14,300,000	
1930	Wheat eage Product 000 1,092,00 000 1,184,00 000 1,185,00 000 1,155,00 Wheat Bushels 10,000,000 9,245,000 10,744,000	ion Acrea; 0 644,00 0 666,00 0 649,00 0 645,00 0 647,00 IMPORTS Flour Barrels 1,850,00 1,719,00	Oats ge Production 0 44,250,000 0 48,257,000 00 44,610,000 00 46,735,000 00 44,711,000 Bar Bus 00 700, 00 694, 00 1,070, 00 583,	Acreage 116.000 129,000 121,000 141,000 1000 1000 1000 1000 1000 1	Froduction 5,517,000 5,960,000 6,146,000 6,295,000 6,692,000 Corn Bushels 15,000,000 13,500,000 16,014,000	

Imports

IMPORTS OF WHEAT AND FLOUR TO THE UNITED KINGDOM

(Compiled from Broomhall's Figures)

	WH	EAT—(Bush	iels)	FLOUR—(Barrels)			
Week	1	930-31	1929-30	19:	30-31	1929-30	
Endg.	Week	To Date	To Date	Week	To Date	To Date	
Aug. 9	2,843,872		3,694,112	193,093	3	85,270	
16	3,733,920	6,577,792	7,451,760	110,033	303,126	274,645	
23	3,332,032	9,909,824	12,153,160	115,838	418,964	412,348	
30	3,182,272	13,092,096	15,633,368	160,416	579,380	521,772	
Sept. 6	4,344,584	17,436,680	19,519,504	176,134	755,514	605,916	
13	5,693,032	23,129,712	25,940,256	171,696	927,210	772,627	
20	5,419,368	28,549,080	30,754,648	179,884	1,107,094	901,383	
27	4,910,336	33,459,416	37,982,424	135,082	1,242,176	1,045,497	
Oct. 4	3,708,288	37,167,704	43,653,152	129,184	1,371,360	1,178,719	
11	3,676,872	40,844,576	47,679,088	190,013	1,561,373	1,341,027	
18	4,046,688	44,891,264	52,751,040	89,410	1,650,783	1,483,990	
25	4,473,304	49,364,568	57,657,000	122,075	1,772,858	1,620,767	
Nov. 1	3,237,840	52,602,408	61,562,128	131,468	1,904,326	1,741,958	
8	3,764,336	56,366,744	65,317,608	133,079	2,037,405	1,829,691	
15	5,089,680	61,456,424	70,845,720	102,938	2,140,343	1,908,106	
22	5,661,952	67,118,376	74,560,616	105,000	2,245,343	2,043,325	
29	5,474,688	72,593,064	79,317,048	176,885	2,422,228	2,178,608	
Dec. 6	5,939,032	78,532,096		107,110	2,529,338		
13	6,577,656	85,109,752	82,262,880	127,485		2,333,819 2,417,092	
20	6,640,256	91,750,008	85,105,242		2,656,823 2,783,437		
27	2,383,432	94,133,440	88,939,922 90,346,324	126,614 $56,090$	2,839,527	2,545,846 2,616,225	
Jan. 3	5,077,080	99,210,520	91,910,148	123,978	2,963,505	2,689,225	
10	3,629,672	102,840,192	95,191,892	93,158	3,056,663	2,767,367	
17	3,163,096	106,003,288	98,363,364	92,260	3,148,923	2,850,654	
24	2,466,208	108,469,496	101,893,364	80,646	3,229,569	2,960,878	
31	1,857,208	110,326,704	104,566,796	57,823	3,287,392	3,070,779	
Feb. 7	2,267,920	112,594,624	107,314,640	119,069	3,406,461	3,201,948	
14	1,661,248	114,255,872	109,895,864	120,007	3,526,468	3,285,294	
21	2,512,824	116,768,696	113,274,656	91,818	3,618,286	3,447,996	
28	3,266,704	120,035,400	116,864,800	50,763	3,669,049	3,571,964	
Mar. 7	4,148,880	124,184,280	120,579,632	100,412	3,769,461	3,710,674	
14	4,080,736	128,265,016	123,703,768	97,248	3,866,709	3,800,314	
21	5,459,112	133,724,128	126,590,832	109,207	3,975,916	3,920,078	
28	2,416,888	136,141,016	129,916,080	61,298	4,037,214	4,030,588	
Apr. 4	4,059,960	140,200,976	133,902,400	139,657	4,176,871	4,128,652	
11	4,013,638	144,214,614	136,933,712	129,001	4,305,872	4,215,259	
18	4,141,456	148,356,070	138,610,384	92,527	4,398,399	4,345,324	
25	2,825,400	151,181,470	140,736,112	121,701	4,520,100	4,465,371	
May 2	3,200,696	154,382,166	143,261,752	148,318	4,668,418	4,613,135	
9	2,615,440	156,997,606	146,678,240	91,105	4,759,523	4,698,675	
16	3,090,704	160,088,310	151,194,880	102,302	4,861,825	4,853,734	
23	3,834,160	163,922,470	154,194,696	211,875	5,073,700	4,932,924	
30	2,507,824	166,430,294	157,697,704	109,227	5,182,927	5,038,152	
June 6	4,034,360	170,464,654	161,679,336	106,705	5,289,632	5,194,998	
13	2,925,728	173,390,382	163,951,008	83,546	5,373,178	5,283,746	
20	4,832,440	178,222,822	167,680,816	149,675	5,522,853	5,424,929	
27	3,460,696	181,683,518	170,453,384	132,920	5,655,773	5,526,151	
July 4	4,550,288	186,233,806	174,822,552	148,334	5,804,107	5,670,344	
11	3,247,928	189,481,734	178,237,640	86,318	5,890,425	5,833,287	
18	6,099,304	195,581,038	182,963,616	104,528	5,994,953	5,951,205	
25	3,392,168	198,973,206	186,805,128	134,516	6,129,469	6,052,897	
Aug. 2	5,801,272	204,774,478	191,099,344	105,453	6,234,922	6,164,684	

Imports

IMPORTS OF WHEAT AND FLOUR INTO THE UNITED KINGDOM

(By Months—By Countries of Origin—Board of Trade Returns) 1930-31

Wheat-Thousands of Bushels

	Canada	U.S.A.	Arg.	Aust.	India	Russia	Others	Total
Aug	*5,010	*4,793	1,237	1,478	1,636	430	447	15,031
Sept	*5,429	*5,690	340	2,206	2,079	4,204	802	20,750
Oct	*3,704	*4,788	283	1,698	925	6,148	888	18,434
Nov	*2,679	*2,021	1,131	1,598	383	10,268	1,253	19,333
Dec	*6,131	*2,325	1,770	1,944	226	12,296	1,168	25,860
Jan	*3,873	*1,246	1,231	936	127	5,543	715	13,671
Feb	*2,837	*596	1,848	2,139	19	1,563	481	9,483
Mar	*3,700	*817	4,509	4,926	47	3,700	-297	17,996
Apr	*2,794	*1,213	3,265	5,149	35	2,496	303	15,255
May	*3,742	*1,009	3,781	4,449		1,127	180	14,288
June	*5,954	*1,979	2,533	3,996	18	483	159	15,122
July	*6,932	*3,141	8,660	2,675	89	705	156	22,358
Total	*52,785	*29,618	30,588	33,194	5,584	48,963	6,849	207,581
Year Ago	*43,215	*40,816	67,021	21,878	1,255	?	15,895	190,080

Flour-Barrels

	Canada	United States	Argentine	Australia	Others	Total
Aug	*280,582	*166,269	35,195	133,308	57,181	672,535
Sept	*230,340	*203,021	23,049	140,490	55,209	652,109
Oct	*295,698	*189,313	35,578	96,407	56,451	673,447
Nov	*188,748	*141,219	22,640	116,530	64,471	533,608
Dec	*248,349	*136,376	19,169	71,119	94,668	569,681
Jan	*148,421	*95,470	26,607	74,783	55,451	400,732
Feb	*145,543	*87,694	9,017	124,754	53,786	420,794
Mar	*135,923	*98,088	40,518	54,380	61,644	390,553
Apr	*180,304	*116,026	32,834	152,452	77,856	559,472
May	*176,657	*107,763	54,683	163,192	76,410	578,705
June	*188,781	*88,180	24,828	171,946	70,866	544,601
July	*191,849	*108,128	39,478	120,575	81,485	541,515
Total	*2,411,195	*1,537,547	363,596	1,419,936	805,478	6,537,752
Year Ago	*2,141,755	*1,785,794	389,695	840,938	1,212,616	6,370,798

^{*}Imports from Canada includes some U.S.A. wheat and flour, also U.S.A. imports include some Canadian wheat and flour.

IMPORTS OF WHEAT AND FLOUR BY MONTHS BY CROP YEARS—Bushels

	1930-31	1929-30	1928-29	1927-28	1,926-27	1925-26
Aug	18,057,407	20,587,659	17,635,372	21,642.644	21,718,749	15,108,975
Sept	23,684,491	25,259,867	15,344,298	20,588,924	18,480,175	15,480,572
Oct	21,464,511	25,025,037	14,595,023	16,167,679	15,670,745	16,858,553
Nov	21,734,236	20,622,649	17,250,144	20,284,747	15,736,771	15,754,471
Dec	28,423,564	14,423,310	21,504,818	16,706,950 .	17,703,488	23,376,272
Jan	15,474,294	15,007,175	19,004,021	14,852,815	18,081,224	22,045,202
Feb	11,376,573	12,643,826	14,936,754	15,936,781	16,285,391	11,752,493
Mar	19,753,489	17,842,726	19,123,494	24,557,416	20,378,733	16,838,197
Apr	17,772,624	13,174,508	20,961,033	17,887,386	20,194,523	16,189,179
May	16,892,173	17,950,267	20,219,470	18,101,636	19,675,343	12,878,757
June	17,572,704	15,770,745	16,103,318	18,295,716	24,986,600	19,668,477
July	24,794,818	20,441,350	17,320,158	20,338,758	19,327,274	19,685,849

Total - 237,000,884 218,749,119 213,997,903 - 225,361,452 228,239,016 205,636,997

Destination of

World Shipments

WORLD SHIPMENTS OF WHEAT AND FLOUR-Thousands of Bushels

(Compiled from Broomhall)

									Destina	ation of
Week		Wo	rld Shi	pments	From		1930-31	Yr. Ago	1930-31	1 Shpts.
Endg		N.A.	Arg.	Aust.	Others	Total	To Date	To Date	Eur. F	Ex-Eur.
Aug.	9	9,752	1,336	1,712	2,608	15,408	15,408	14,984	13,048	2,360
mag.	16	9,864	928	856	3,536	15,184	30,592	28,368	12,984	2,200
	22	10,408	520	1,424	3,760	16,112	46,704	44,600	14,240	1,872
	29				3,808		62,776	58,936	13,912	2,160
Sept.		10,504	944	816		16,072				
Sept.	5	9,824	472	512	3,568	14,376	77,152	71,792	13,184	1,192
	12	7,576	896	560	3,616	12,648	89,800	85,608	10,928	1,720
	19	10,968	968	1,752	4,520	18,208	108,008	100,200	15,288	2,920
	26	8,392	544	1,320	4,768	15,024	123,032	112,040	12,512	2,512
Oct.	3	8,792	872	1,312	5,608	16,584	139,616	125,216	13,752	2,832
	10	7,360	696	880	5,800	14,736	154,352	138,928	12,616	2,120
	17	5,800	1,296	2,056	6,832	15,984	170,336	152,696	13,248	2,736
	24	7,352	1,392	1,784	7,984	18,512	188,848	164,392	15,456	3,056
	31	8,168	736	1,768	5,056	15,728	204,576	174,248	13,016	2,712
Nov.	7	9,240	600	1,848	6,840	18,528	223,104	184,888	14,920	3,608
	14	6,336	864	1,720	8,992	17,912	241,016	196,576	14,920	2,992
	21	7,456	544	888	7,720	16,608	257,624	209,504	13,904	2,704
	28	5,360	904	1,000	5,904	13,168	270,792	219,472	10,368	2,800
Dec.	5	8,792	920	1,896	5,240	16,848	287,640	231,504	13,392	3,456
	12	5,264	544	1,848	3,976	11,632	299,272	242,240	7,728	3,904
	19	5,072	1,240	2,184	3,784	12,280	311,552	251,656	8,648	3,632
	26	4,960	992	2,200	2,792	10,944	322,496	262,952	6,880	4,064
Jan.	2	4,080	1,256	2,192	2,048	9,576	332,072	271,464	5,896	3,680
Jan.	9									
		5,472	968	3,712	1,312	11,464	343,536	283,056	7,184	4,280
	16	5,544	2,400	4,856	1,032	13,832	357,368	293,272	9,608	4,224
	23	6,280	2,368	3,728	1,008	13,384	370,752	306,328	9,200	4,184
	30	6,992	3,528	5,416	1,160	17,096	387,848	317,976	11,792	5,304
Feb.	6	4,496	3,600	4,520	2,160	14,776	402,624	330,544	10,528	4,248
	13	6,504	4,392	4,000	2,608	17,504	420,128	342,936	13,512	3,992
	20	5,040	4,288	4,608	2,536	16,472	436,600	355,568	12,288	4,184
	27	4,720	4,232	4,784	1,112	14,848	451,448	365,920	10,536	4,312
Mar.	6	5,080	4,296	3,024	1,656	14,056	465,504	378,104	10,000	4,056
	13	4,600	3,168	5,304	2,280	15,352	480,856	388,512	10,960	4,392
	20	4,728	3,352	5,256	2,840	16,176	497,032	397,152	11,264	4,912
	27	4,400	3,800	5,096	1,608	14,904	511,936	408,296	10,040	4,864
Apr.	3	4,184	3,104	5,008	1,664	13,960	525,896	420,200	10,056	3,904
	10	3,864	3,456	3,840	776	11,936	537,832	432,168	8,312	3,624
	17	5,032	4,672	3,760	1,784	15,248	553,080	441,120	11,400	3,848
	24	4,432	3,712	5,600	1,048	14,792	567,872	447,528	10,200	4,592
May	1	7,520	4,272	3,784	784	16,360	584,232	459,008	12,680	3,680
May										
¥	8	10,624	3,744	4,224	1,816	20,408	604,640	471,064	15,904	4,504
	15	8,728	3,800	5,288	2,200	20,016	624,656	481,608	15,440	4,576
	22	10,208	5,384	2,728	2,256	20,576	645,232	494,728	16,912	3,664
	29	6,880	3,984	2,816	1,136	14,816	660,048	506,040	11,424	3,392
June	5	9,728	4,512	3,872	1,024	19,136	679,184	517,264	16,120	3,016
	12	6,680	4,672	3,112	776	15,240	694,424	530,232	11,528	3,712
	19	7,536	5,496	3,512	800	17,344	711,768	541,088	14,016	3,328
	23	6,560	3,128	3,792	912	14,392	726,160	552,744	9,744	4,648
July	3	6,240	2,984	3,984	1,456	14,664	740,824	565,632	10,904	3,760
	10	5,640	1,488	4,048	1,632	12,808	753,632	576,272	10,504	2,304
	17	5,096	1,624	2,296	1,648	10,664	764,296	587,832	7,336	3,328
	24	5,736	2,040	3,072	1,472	12,320	776,616	600,336	9,600	2,720
	31	4,336	1,216	2,376	2,000	9,928	786,544	612,872	7,680	2,248
	01	4,000	1,210	2,010	2,000	0,020	100,011	012,012	1,000	2,210
Tot	al	354,200	123,144	153,944	155,256	786,544			607,512	179,032
									11,683	
AVE	er	0,811	2,368	2,960	2,986	15,126			11,000	5,445

Crops

WORLD SHIPMENTS OF WHEAT AND FLOUR

By Bushels-By Crop Years-August 1 to July 31

	To Europe	To Ex-Europe	Total
1930-31	607,512,000	179,032,000	786,544,000
1929-30	483,040,000	129,832,000	612,872,000
1928-29	695,000,000	217,520,000	917,552,000
1927-28	661,792,000	131,016,000	792,808,000
1926-27	682,984,000	131,464,000	814,448,000
1925-26	532,288,000	135,264,000	667,552,000
1924-25	624,528,000	90,712,000	715,240,000
1923-24	626,504,000	146,800,000	773,304,000
1922-23	585,928,000	89,256,000	675,184,000
1921-22	546,672,000	95,848,000	642,520,000

World Production

WHEAT PRODUCTION, 1926 to 1931—Thousands of Bushels—(Official Figures)

WIILAI PROD	oorion,	1920 10 19	oi—Tilous	ands of Di	asireis—(O	inclai i ig	
That was							Average
Europe—	1931	1930	1929	1928	1927		1924-1928
Austria		11,605	11,559	12,917	11,960	9,438	10,695
Belgium	15,248	13,236	13,225	17,986	16,276	12,786	14,755
Bulgaria	57,062	57.317	33,191	49,153	47,346	41,064	38,775
Czecho-Slovakia		50,338	52,902	51,499	40,384	34,130	44,703
Denmark		10,216	11,772	12,214	9,408	8,767	.9,200
Esthonia		1,635	1,260	1,036	1,079	878	863
France		238,832	337,252	281,283	276,126	231,766	280,138
Finland		1,210	1,095	998	1,064	924	941
Germany		139,216	123,062	141,592	120,521	95,429	
Greece		12,048	8,501	13,085	12,970	11,171	11,481
Gt. Brit. & Ire	*37,707	42,253	49,758	49,762	55,777	61,000	52,462
Hungary	61,655	84,338	74,985	99,211	76,933	74,908	74,859
Irish Free State		1,092	1,184	1,186	1,421	1,155	1,109
Italy	247,136	210,815	260,123	228,596	196,808	220,642	211,207
Latvia		4,062	2,336	2,499	2,636	1,860	2,148
Lithuania		11,327	9,329	6,327	5,273	4,180	4,877
Luxemburg	454	442	275	713	701	622	580
Malta	277	303	293	289	294	310	287
Norway	735	776	750	798	605	586	595
Netherland	8,102	6.055	5,467	7,336	6,156	5,487	5,870
Poland	72,752	82,321	65,862	59,219	54,230	47,080	54,825
Portugal		13,531	10,814	7,546	11,447	8,557	10,121
Roumania	112,419	130,769	99,752	115,544	96,734	110,882	99,664
Spain		145,991	154,244	119,885	144,824	146,599	139,135
Sweden	19,621	21,469	19,032	19,155	16,152	12,363	13,461
Switzerland	5,941	5,337	5,787	5,960	5,696	5,622	5,381
Yugo-Slavia	84,746	80,326	94,999	103,294	56,568	71,428	73,541
Total		1,376,860	1,448,809	1,409,083	1,269,389	1,219,634	1,274,664
North America-							
Canada	271,400	397,872	304,520	566,726	454,559	407,136	422,220
U.S.A	886,000	863,040	809,176	914,876	878,374	831,040	833,097
Mexico	15,778	11,446	11,333	11,031	11,519	10,244	10,565
Total	1,173,178	1,272,358	1,125,029	1,492,633	1,344,452	1,248,420	1,265,882
Asia—							
Korea	8,948	8,985	8,320	8,595	9,043	10,517	9.736
India	. 347,275	390,843	320,731	290,864	334,992	324,651	325,808
Japan		29,538	30,495	30,812	29,221	28,430	28,677
Syria, Lebanon		17,892	16,288	6,490	14,582	12,750	11,602
Palestine		3,282	3,126	2,396	3,541	3,638	3,358
Total		450,540	378,960	339,157	391,379	379,986	379,181

126,477

133,717

702,851

3,429,524 3,914,299

4.132.375 4.709.583

7,240

8,400

168,079

795,284

9,541

127,741

751,034

4,279,056 4,258,479

3,528,022

7.952

168,714

3,370,105

888.374

7,278

150,841

3,471,085

6,500

219,128

1.084.000

4.785.355

WORLD

...... 3,701,355

New Zealand

Total

U.S.S.R.

HARVEST TIMES OF THE WORLD

January-New Zealand and Chili.

February and March-East India and Upper Egypt.

April-Lower Egypt, Syria, Cyprus, Persia, Asia Minor, India, Mexico and Cuba.

May-Algeria, Central Asia, China, Japan, Morocco, Texas and Florida.

June-Turkey, Greece, Italy, Spain, Portugal, South of France, California, Louisiana, Mississippi, Alabama, Georgia, Carolinas, Tennessee,

Virginia, Kentucky, Kansas, Arkansas, Utah and Missouri.

July—Roumania, Bulgaria, Austro-Hungary, South of Russia, Germany, Switzerland, France, South of England, Oregon, Nebraska, Minnesota, Wisconsin, Colorado, Washington, Iowa, Illinois, Indiana, Michigan, Ohio, New York, New England and Eastern Canada.

August-Belgium, Holland, Great Britain, Denmark, Poland, Colombia, North and South Dakota, Western Canada.

September and October-Scotland, Sweden, Norway and North of Russia.

November-Peru, South Africa and Argentina.

December—Australia, Burmah and Argentina.

^{*}England and Wales only.

Crops

WORLD'S PRODUCTION OF CORN

	Area	Thousands	of Acres	Produc	tion Thou	sand Bus.
			Average			Average
Europe-	1931	1930	1924-28	1931	1930	1924-28
Austria	146	143	148		4.417	4,267
Bulgaria	1.705	1,689	1,577	31,385	30,515	23,824
Czecho-Slovakia	368	364	346	8,740	8,142	9,556
France		762	849		22,023	16,711
Greece		337	502		4,810	6,253
Hungary	2,735	2,657	2,599	57,320	55,394	71,316
Italy	3,663	3,743	3,776		118,001	97,224
Poland		233	216		3,299	3,455
Roumania	10,178	10,939	10,026	230,302	177,940	159,343
Switzerland	3	3	3	118	156	150
Spain		1,072	1,088	23,424	27,327	23,673
Yugo-Slavia		6.079	5,388	126,686	136,393	117,501
U.S.S.R	9,742	9,682	*8,303		?	*142,711
North America—						
Canada	164	162	203		5,826	7,976
U.S.A	105,557	101,413	100,172	2,715,000	2,094,000	2,699,807
Guatamala		245	330		6,137	4,198
Mexico		7,348	7,878		52,147	87,917
Other Countries-						
Algeria	20	21	25		207	251
French Morocco	862	649	539	3,889	5,954	5,936
Tunis		42	43		236	1.84
Kenya		†207	180		6,374	3,730
Argentine		13,776	8,677		371,054	273,239
Chile					2,707	1,940
Union of South Africa					61,254	65,250
*Average 19	925 to 193		+,	Area Sown		

Monthly Wheat Prices

At the close of each month, we issue the Daily Open, High, Low and Close of All Wheat Futures of the Winnipeg, Chicago, Minneapolis and Liverpool Markets.

Our charge for one year's subscription is \$3.50. A loose leaf binder is supplied without extra cost.

W. SANFORD EVANS STATISTICAL SERVICE

171 McDermot Ave. Winnipeg, Manitoba Cable Address
Statistics

WORLD'S PRODUCTION OF OATS

	Area	Thousands	of Acres	Produc	etion Thous	sand Bus.
			Average			Average
Europe—	1931	1930	1924-28	1931	1930	1924-28
Austria		772	763	23,665	27,606	28,326
Belgium		674	660		33,947	46,413
Bulgaria	326	345	335	9,370	9,961	6,674
Czecho-Slovakia	2,116	2,049	2,059	82,879	85,437	92,574
Denmark		958	1,060		71,237	64,640
Esthonia		368	365		10,671	8,223
Finland	1,149	1,137	1,093	40,342	41,458	39,604
France	8,632	8,634	8,582		302,749	336,168
Germany	8,309	8,499	8,623	453,138	389,690	425,842
England and Wales	1,652	1,778	1,820	88,970	93,863	106,540
Greece		322	337		5,179	4,680
Hungary	612	608	680	10,758	17,999	23,218
Irish Free State	628	644	660		44,250	42,158
Italy	1,233	1,263	1,221	43,584	36,821	48,261
Latvia		790	755		23,433	16,171
Lithuania		855	815		26,470	19,064
Luxemburg	70	70	71	2,749	2,749	2,744
Norway		239	239		14,047	12,059
Netherlands	366	370	373	21,578	20,454	21,934
Poland		5,404	4,889		161,737	140,681
Portugal		519	539		7,723	5,582
Roumania	2,230	2,686	2,817	60,510	79,679	60,041
Sweden		1,874	1,796		72,125	79,670
Switzerland	45	48	50	2,659	2,532	2,860
Spain	1,693	1,840	1,834	42,301	52,670	37,060
Yugo-Slavia		1,036	919	19,092	19,611	22,912
U.S.S.R	42,497	44.242	41,419			
	-1					
North America-						
U.S.A	41,248	40,125	42,968	1,161,000	1,358,000	1,371,785
Canada	13,650	13,223	13,233	339,380	423,148	442,749
Africa—						
Algeria	542	638	601	8,130	16,561	11,739
French Morocco	73	103	57	2,547	2,357	1,363
Tunis	99	124	101	3,238	2,067	2,039
Union of South Africa		535	608		5,920	6,921
South America—						
Argentine	†3,484	2,051	2,022		72,596	63,526
Chile *	156	193	160		5,594	5,702
Uruguay		179	136		3,440	2,574
New Zealand		322	106		4,314	5,299
						THE RESERVE OF THE PARTY OF THE

†Area Sown.

WORLD PRODUCTION OF BARLEY

Crops			OF BARL			
Crops	Area T	Chousands		Produc	tion Thous	and Bus.
			Average			Average
Europe—	1931	1930	1924-28	1931	1930	1924-28
Austria	429	429	361	10,559	12,278	9,877
Belgium	70	84	80	3,396	3,825	4,127
Bulgaria	652	692	559	18,207	19,869	11,741
Czecho-Slovakia	1,759	1,673	1,732	45,424	56,475	55,638
Denmark		928	792		49,743	38,167
Esthonia		276	290		5,710	5,082
Finland	276	272	271	6.182	6,223	6,389
France	1.955	1,799	1.740		45,338	48,451
England and Wales	1.029	1,020	1,203	36.820	34,382	44,997
Scotland		107	131		4,433	5,329
Germany	3,601	3,753	3,639	137,282		
Greece	0,001	490	463		131,373	124,438
Hungary	1,186			10.100	7,737	6,678
		1,131	1,020	19,198	27,605	24,002
Irish Free State	115	116	139		5,517	6,213
Italy	540	583	576	11,511	11,202	10,607
Latvia		437	434 .		8,143	6,703
Lithuania		529	485		10,079	9,471
Luxemburg	9	7	7	224	206	182
Malta	7	7	6	285	295	285
Norway		134	143		5,039	4,961
Netherlands	. 70	76	68	3,817	4,040	3,701
Poland		3,048	2,761	67,975	67,236	57,574
Portugal		186	190		2,651	1,838
Sweden		325	372	10,426	11,021	12,300
Roumania	4.424	4,881	4,260	78,358	108,916	56,465
Switzerland	18	16	16	615	551	549
Yugo-Slavia		1,129	941	17,051	18,574	16,291
Spain	4,465	4,390	4,438	90,113	101,096	90,799
U.S.S.R	17,071	18,415	17,663			*260,368
North America—	11,011	10,110	11,000			*200,303
Canada	4.075	EEEO	9 709	70 510	405 400	101 040
U.S.A.		5,558	3,793	72,516	135,160	101,848
Asia—	12,771	12,901	8,993	212,000	335,000	240,743
		0.000	,			
		2,382	2,175	40,877	39,849	36,697
Japan	2,015	2,110	2,388	73,001	72,472	83,715
Syria and Lebanon	818	840	741		21,464	10,375
Africa—						
Algeria	3,199	3,650	3,380	23,425	38,183	30,487
Cyrenaica	82	127	169		574	1,309
Egypt		345	363		10,596	10,951
French Morocco	3,128	3,207	3,004	50,591	37,491	49,812
Tunis	1,087	1,202	1,143	8,268	5,512	6,995
Union of South Africa		70	78		1,048	1,079
South America—						_,,,,,
Argentine	1,490	1,411	*1,171		19,860	14.755
Chili	145	166	178		4,317	5,660
	1926-1929.				2,021	0,000
-1,01480						

WORLD'S PRODUCTION OF LINSEED

	Area	Thousands	of Acres	Product	ion Thous	and Bus.
			Average			Average
Europe—	1931	1930	1924-28	1931	1930	1924-28
Austria		8	8		42	53
Belgium		56	55		245	463
Bulgaria	1	1	1		7	3
Czecho-Slovakia	27	31	53		277	344
Esthonia	45	80	89		473	420
Hungary	44	36				
Italy	24	27	49		223	400
Latvia		128	165		755	823
Lithuania		204	199		1,606	1,393
Roumania		44	52		389	256
U.S.S.R	7,489	5,553	*4,094			20,866

WORLD'S PRODUCTION OF LINSEED-Continued

North America—						
Canada	599	582	742	2,758	4,399	6,085
U.S.A	3,132	3,692	2,993	11,800	21,400	23,816
Africa—						
French Morocco	67	58	49	734	448	500
South America—						
Argentine	8,204	7,523	6,202		84,409	72,407
Uruguay		402	175		4,599	1,905
India	3,020	2,802	3,529	15,100	15,200	16,760
*Average	1925-28.					

WORLD'S PRODUCTION OF RYE

AA C	ULLDS	PRODUCTI	ON OF A			
	Area	Thousands	of Acres	Product	tion Thous	and Bus.
			Average			Average
Europe—	1931	1930	1924-28	1931	1930	1924-28
Austria		922	947	18,109	20,613	19,321
Belgium	553	574	567	21.135	18,630	21,498
Bulgaria	622	648	456	12,889	13,530	6,722
Czecho-Slovakia	2,493	2,599	2,499	50,509	68,047	62,499
Denmark		372	465		10,039	11,341
Esthonia	366	367	367		8,136	5,880
Finland	554	556	565	13,079	14,104	12,149
France	1,745	1,906	2,025		29,255	36,403
Germany	10,776	10,642	11,383	275,260	302,317	279,945
Greece		144	113		1,581	1,463
Hungary	1.530	1,611	1,571	20,707	28,406	28,199
Italy	296	301	307	6,446	6,127	6,357
Latvia		660	641		13,851	9,004
Lithuania	1,136	974	1,235		24,842	19,626
Luxemburg	22	22	16	378	480	345
Norway		19	22		587	600
Netherlands	444	475	489	12,862	12,383	15,284
Poland	14,566	14,500	13,719	203,138	273,923	217,919
Portugal		577	625		4,863	4,509
Roumania	938	968	699	15,129	18,288	9,202
Sweden		592	746	12,204	19,169	18,578
Spain	1,544	1,446	1,747	22,338	20,679	24,119
Switzerland	46	50	49	1,429	1,514	1,593
U.S.S.R	70,087	72,232	68,378			863,550
Yugo-Slavia	505	525	625	8,121	7,825	6,862
North America—						
Canada	983	1,448	774	7,576	22,018	13,055
U.S.A	3,294	3,525	3,766	36,233	48,149	50,851
South America—						
Argentine	1,253	1,322	901		6,670	5,397

DATES OF WHEAT SEEDING (Broomhall)

Naming the month or months when the bulk of the crop is seeded in a normal season in some of the principal countries.

Europe—The winter crop is sown any time between the conclusion of harvest and the commencement of winter. Sometimes in Russia fallow land is sown before the crop on an adjoining field is harvested. The spring crop is sown immediately the land can be got ready after winter is over.

United States and Canada—Fall sowing, September-October.

Spring sowing, March-May.

India-October in the South; December in the North.

Argentina Chili, Uruguay-April-August.

North Africa-September-October.

Australia-April-June. -

New Zealand-May (spring wheat in August).

Siberia and Manchuria-April-May.

World's Visible Supply

WORLD'S VISIBLE SUPPLY OF WHEAT-Monthly-Bushels

- 11	WORLD	S VISIBLE	SUPPLIC	T WHEA	1—Wonthly	busnels		
D	North	Europe, Arg.			North	Europe, Arg.		
June	America	Aus. & Afloat		July	America	Aus.& Afloa		
۵ /1931	.365,420,000	124,620,000	480,040,000	1931	346,330,000	97,100,000	443,430,000	
The second secon	.313,720,000	98,420,000	412,140,000		285,910,000	92,990,000	378,900,000	
1929	.274,630,000	122,570,000	397,200,000	1929	244,400,000	106,780,000	351,180,000	
	.182,430,000	101,390,000	283,820,000		.156,710,000	87,800,000	244,510,000	
	.113,098,000	118,510,000	231,600.000		91,690,000	91,340,000	183,030,000	
The state of the s	.116,780,000	70,940,000	187,720,000		72,200,000	67,510,000	139,710,000	
	.116,490,000	101,750,000 109,510,000	218,240,000 250,790,000		. 89,810,000 .107,360,000	79,210,000 103,660,900	169,020,000 211,020,000	
1021	North	Europe, Arg.		1021	North	Europe, Arg.		
August	America	Aus. & Afloat		September		Aus. & Afloa		
	.387,530,000	75,180,000	462,710,000		381,590,000	87,600,000	469,190,000	
	.325,660,000	86,200,000	411.860,000		357,440,000	77,650,000	435,090,000	
	.290,050,000	80,070,000	370,120,000		166,450,000	66,450,000	232,900,000	
1928	.157,340,000	70,180,000	227,520,000	1927	.136,070,000	68,960,000	205,030,000	
	.108,590,000	72,480,000	181,070,000	1926	.133,710,000	49,090,000	182,800,000	
	. 92,499,000	53,250,000	145,749,000		87,100,000	46,540,000	133,640,000	
	. 80,670,000	58,610,000	139,280,000		137,820,000	82,100,000	219,920,000	
1924	.103,700,000	88,500,000	192,200,000	1923	.103,560,000	58,340,000	161,900,000	
October	North America	Europe, Arg. Aus. & Afloat		November	North America	Europe, Arg. Aus. & Afloa		
	.471,670,000	72,000,000	543,670,000	1930	463,330,000	64,740,000	528,070,000	
	.438,750,000	68,410,000	507,160,000		495,440,000	67,520,000	562,960,000	
1928	.258,300,000	59,569,000	317,860,000	1928	359,520,000	64,750,000	424,270,000	
1927	.165,900,000	71,210,000	237,110,000	1927	.227,970,000	71,370,000	299,340,000	
	.178,540,000	46,645,000	225,185,000		.218,690,000	47,320,000	266,010,000	
	.166,010,000	41,910,000	207,920,000		.186,440,000	48,350,000	234,790,000	
1924	.159,510,000	66,950,000	226,460,000		.211,380,000	81,670,000	293,050,000	
	North	Europe Ara		1945	.216,470,000 North	61,220,000 Europe Ana	277,690,000	
December		Europe, Arg.		January	America	Europe, Arg Aus. & Afloa		
	.472,410,000	68,600,000	541,010,000		469,610,000	113,630,000	583,240,000	
	.495,050,000	58,320,000	553,370,000		487,120,000	96,410,000	583,530,000	
	.377,510,000	81,560,000	459,070,000	1929	423,290,000	142,380,000	565,670,000	
1927	.275,580,000	71,030,000	346,610,000	1928	.301,240,000	98,760,000	400,000,000	
	.255,950,000	44,340,000	300,290,000		.247,100,000	131,510,000	378,610,000	
	.214,070,000	43,280,000	257,350,000		. 241,060,000	82,820,000	323,880,000	
1924	.245,790,000	78,930,000	324,720,000		. 249,110,000 . 274,500,000	113,680,000 65,300,000	362,790,000 339,800,000	
	North	F A		1021	North			
February	America	Europe, Arg.		March	America	Europe, Arg Aus. & Afloa		
	.452,830,000	148,770,000	601,600,000	1931	454,260,000	176,040,000	630,300,000	
	.454.703,000	122,450,000	577,153,000		431,570,000	119,330,000	550,900,000	
	.394,880,000	158,150,000	553,030,000	. 1929	.374,950,000	151,680,000	526,630,000	
1928	.291,650,000	130,920,000	422,570,000		.275,110,000	132,730,000	407,840,000	
	.229,080,000	151,890,000	380,970,000		.221.000,000	153,030,000	374,030,000	
	.220,330,000	94,350,000	314,680,000		. 208,310,000	103,030,000	311,340,000	
	.213,810,000	151,380,000 120,890,000	365,190,000 380,790,000		.209,300,000	174,730,000	384,030,000	
1924	.259,900,000			1324	North	124,910,000 Europe, Arg	375,370,000	1
April	North America	Europe, Arg.		Máy	America	Aus. & Afloa		15
	.446,050,000	154,040,000	600,090,000		.399,320,000	132,120,000	531,440,000	3
	.404,470,000	113,890,000	518,360,000		.366.340,000	104,090,000	470,430,000	
	.350,190,000	146,780,000	496,970,000		.323,740,000	127,120,000	450,860,000	
	.256,660,000	124,590,000	381,250,000		.228,850,000	111,640,000	340,490,000	
1927	.195,960,000	148,370,000	344,330,000		.149,280,000	137,400,000	286,680,000	
	.180,980,000	90,810,000	271,790,000		.157,980,000	67,550,000	225,530,000	
1925	.188,790,000	170,250,000	359,040,000	1925	.144,900,000	133,120,000	278,020,000	

1924...234,590,000 124,920,000 359,510,000

Carry Over

WHEAT CARRY-OVER IN NORTH AMERICA

	United States as at July 1	Total Canadian as at Aug. 1	Total North America
Wheat-	Bushels	Bushels	Bushels
1931	*319,059,000	140,000,000	459,059,000
1930	*290,530,000	131,000,000	421,530,000
1929	247,000,000	130,000,000	377,000,000
1928	128,000,000	93,000,000	221,000,000
1927	123,000,000	58,000,000	181,000,000

^{*}Includes 18,413,000 bushels for 1931 and 12,500,000 bushels for 1930 in positions not reported prior to 1930.

CARRY-OVER OF CANADIAN COARSE GRAINS

(Stocks of Canadian Grains in All Positions)

Aug. 1	OATS	BARLEY	FLAX	RYE
1931	63,369,000	29,440,000	834,000	14,417,000
1930	21,582,000	22,875,000	637,000	9,191,000
1929	45,165,000	11,020,000	561,000	4,219,000
1928	28,604,000	3,459,000	1,296,000	2,080,000
1927	23,045,000	5,651,000	2,056,000	1,293,000

WHEAT IMPORT DUTIES-Chief Countries

(In American cents per bushel)

France-

Italy-

of home origin.

xLimited imports. #In addition business tax.

§In addition a surtax of 10%

Period in Force:	Period in Force:
July 24/25 - Sept. 13/28 39c per bus.	Before Sept. 3/27 19c per bus.
Sept. 13/28 - May 24/29 57½c " "	Sept. 3/27 - Nov. 18/27 27e " "
May 24/29 - June 5/30 74c " "	Nov. 18/27 - May 24/29 37c " "
June 5/30 - Aug. 19/31 86½c " "	May 24/29 - May 20/30 53c " "
Aug. 19/31\$1.06% " "	May 20/30 86c " "
Germany—	Duties in Force Oct. 1, 1931—
Period in Force:	Austria
Before July 10/29 32½c per bus.	Spain †89½c " "
July 10/29 - Jan. 20/30 48% c " "	Finland 69c " "
Jan. 20/30 - Mar. 27/30 613/4 c " "	Greece 55c " "
Mar. 27/30 - Apr. 15/30 78c " "	Hungary 35e " "
Apr. 15/30 - Sept. 28/30 97½c " "	Latvia ‡37e " "
Sept. 28/30 - Oct. 25/30\$1.20 " "	Lithuania 82c " "
Oct. 25/30 - July 16/31*1.62 " "	Poland \$76½c " "
July 16/31\$1.30 to \$1.62	Portugal x98c " "
*General duty. Wheat imported under	Roumania 26c " "
Customs Control for manufacture of	Czecho-Slovakia #44½c " "
wheat starch 73c per bus.	Esthonia 1.60c " "
°In addition tax of 2% ad valorem.	
†Imports forbidden until price of wheat is	\$1.53 on Castilian markets.

‡Imports allowed only in conjunction with the purchase of certain quantities of cereals

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